



Single copies of these books (except the last) will be sent free to teachers of mathematics, for their inspection,

GEORGE W. JONES, Publisher,

No Agents.

ITHACA, N. Y.

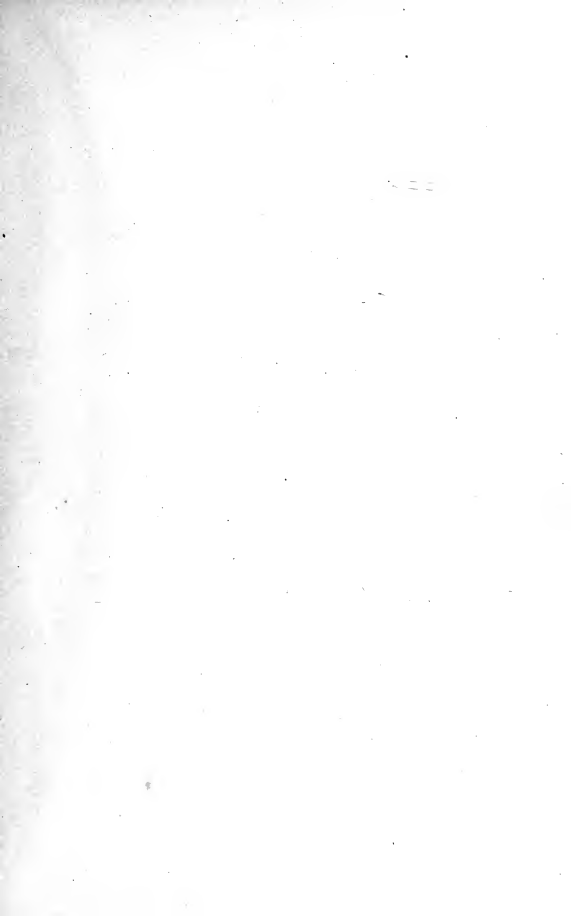
Mula WPletche,



# THE LIBRARY OF THE UNIVERSITY OF CALIFORNIA

PRESENTED BY
PROF. CHARLES A. KOFOID AND
MRS. PRUDENCE W. KOFOID





Digitized by the Internet Archive in 2008 with funding from Microsoft Corporation

# LOGARITHMIC TABLES

BY

# PROF. GEORGE WILLIAM JONES

OF

### CORNELL UNIVERSITY.

SEVENTH EDITION.

To promote the detection of errors in the tables, one dollar will be paid for the first notice of every such error. Address Prof. Jones at Ithaca.

## London

MACMILLAN AND CO.

ITHACA, N. Y.
GEORGE W. JONES.
1898.

# CONTENTS.

EXPL	ANATION OF THE TABLES,	3–11
1.	FOUR-PLACE LOGARITHMS,	12-14
	A four-place table of logarithms of the natural numbers 1, 2, 3,999, with a table of proportional differences in the margin, and of the logarithms of the squares, cubes, square-roots, cube-roots and reciprocals of the numbers 1, 2, 3,99.	
11.	FOUR-PLACE TRIGONOMETRIC FUNCTIONS,  A four-place table of logarithms of the six principal trigonometric functions, with differences for minutes, and of the lengths of arcs in radians.	15-19
III.	LOGARITHMS OF NUMBERS,  A six-place table of logarithms of four-figure numbers, with a table of differences.	20-87
IV.	CONSTANTS OF MATHEMATICS AND OF NATURE—WEIGHTS AND MEASURES, A table of useful constants, with the logarithms of those in common use.	88-41
v.	ADDITION-SUBTRACTION LOGARITHMS,  A six-place table of logarithms so related that, by their use, the logarithm of the sum and of the difference of two numbers may be found from their logarithms without taking out the numbers themselves.	42–58
VI.	SINES AND TANGENTS OF SMALL ANGLES,  A table of the ratios $\sin \Lambda''$ : A, $\tan \Lambda''$ : A for angles 0°-5°, whereby the logarithmic sines and tangents of these small angles are found more exactly than by Table VII.	59
VII.	TRIGONOMETRIC FUNCTIONS,  A five-place table of natural sines, cosines, tangents, and cotangents of angles 0°-180°, to minutes, and a six-place table of their logarithms, with differences of logarithms for seconds expressed in units of the sixth decimal place.	60-104
VIII.	NATURAL LOGARITHMS,  A six-place table of natural logarithms of the decimal numbers, .01, .02, .03,9.99, of the natural numbers 1, 2, 3,1218, and of the prime numbers between 1218 and 10000.	105-117
IX.	PRIME AND COMPOSITE NUMBERS,  A table of prime and composite numbers from 1 to 20000, with the factors of the composite numbers that are not divisible by 2 or 5, and ten-place logarithms of the primes.	118-187
x.	SQUARES,  A table of the squares of the natural numbers 1, 2, 3,999.	188-189
XI.		140-141
XII.	SQUARE-ROOTS, · · · · · · ·	142-145
	A table of the square-roots, to four decimal places, of the natural numbers 1, 2, 3,999, and of the decimal numbers .1, .2, .8,99.9.	
XIII.	OUBE-ROOTS,  A table of the cube-roots, to four decimal places, of the natural numbers 1, 2, 3,999, of the decimals .1, .2, .3,99.9, and of the decimals .01, .02, .03,9.99.	146–151
XIV.	RECIPROCALS,  A table of the reciprocals of the decimal numbers .01, .02, .03,9.99.	152-158
xv.	QUARTER-SQUARES,  A table of the quarter-squares of the natural numbers 1, 2, 3,2000.	154-157
xvi.	BESSEL'S COFFFICIENTS,  A table of Bessel's coefficients for second, third, fourth, and fifth differences, for interpolation.	158
xvII.	BINOMIAL COEFFICIENTS,  A table of binomial coefficients for second, third, fourth, and fifth differences, for interpolation.	159
XVIII.	ERRORS OF OBSERVATION,  A table of ordinates of the probability-curve, values of probability integrals, and other values.  Copyright, 1889, by George William Jones.	160

QA 55 J6

#### EXPLANATION OF THE TABLES.

#### COMMON LOGARITHMS.

#### FORM OF A LOGARITHM.

THE LOGARITHM of a number is the exponent of that power to which another number, the base, must be raised to give the number first named.

The base commonly used in computation is 10, and as most numbers are incommensurable powers of 10, a common logarithm, in general, consists of an integer, the characteristic, and an endless decimal, the mantissa.

If a number be resolved into two factors, of which one is an integer power of 10 and the other lies between 1 and 10, then the integer exponent of 10 is the characteristic, and the logarithm of the other factor is the mantissa. The characteristic is positive if the number be larger than unity, and negative if it be smaller; the mantissa is always positive. A negative characteristic is indicated by the sign—above it.

E.g., 
$$7770 = 10^{\circ} \times 7.77$$
, and  $\log 7770 = 3.890421$ ,  $.0777 = 10^{-2} \times 7.77$ , and  $\log .0777 = \overline{2}.890421$ .

The logarithms of all numbers expressed by the same figures in the same order have different characteristics but the same mantissa; for since all such numbers may be got one from another by multiplying or dividing by some integer power of 10, their logarithms differ by integers.

In particular: if the decimal point stand after the first figure of a number, counting from the left, the characteristic is 0; if after two figures, it is 1; if after three figures, it is 2, and so on. So, if the decimal point stand before the first significant figure, the characteristic is  $\overline{1}$ ; if one zero follow the decimal point, it is  $\overline{2}$ .

**E.g.**, 
$$\log 3649 = 3.562174$$
,  $\log 3.649 = 0.562174$ ,  $\log .003649 = \overline{3}.562174$ .

#### TABLES OF LOGARITIMS.

The logarithms of any set of consecutive numbers, arranged in a form convenient for use, constitute a table of logarithms. Such a table, to the base 10, need give only the mantissas; the characteristics are evident.

In this book there are three tables of common logarithms: Table I, pp. 12, 13, gives the logarithms of all three-figure numbers correct to four decimal places. Table III, pp. 20-37, gives the logarithms of all four-figure numbers correct to six decimal places. Table IX, pp. 118-137, gives the logarithms of all prime numbers below 20000 correct to ten decimal places.

All these tables are arranged upon the same general plan, that of double entry, the last figure of a number standing at the top of the page, above the logarithm, and the other figures at the extreme left and on a line with the logarithm.

The explanations that follow apply particularly to Table III; but, with slight changes, they may serve also for Tables I and IX.

#### TABLE III.

In Table III, the first three figures of a number stand at the left of the page, and the fourth figure at the top; the mantissa of the logarithm is found on a line with the first three figures of the number, and under the fourth figure.

The mantissas, though endless decimals, are carried to six places only; the sixth figure, being that which is nearest to the true value, is in error by less than half a unit. Of these six figures the last four are always printed in full, but the first two appear in the first column only, and at intervals of ten, or when they change. If a change occur in the middle of a line, warning is given by stars, and then the first two figures are read from the line below.

E.g., on page 32 the mantissas of all numbers from 7000 to 7079 begin with 84; of numbers from 7080 to 7244, with 85; and the change to 86 takes place in the logarithm of 7245.

The four-figure numbers found in the table are tabular numbers, and their logarithms are tabular logarithms. The differences of consecutive tabular logarithms, the tabular differences, are printed in the column of differences with multiples of their tenth parts below them.

#### TO TAKE OUT THE LOGARITHM OF A NUMBER.

For a four-figure number. Take out the tabular mantissa that lies in line with the first three figures of the number and under the fourth figure; the characteristic is the exponent of that integer power of 10 which lies next below the number.

E.g., 
$$\log 72.44 = 1.859978$$
,  $\log .7245 = \overline{1}.860038$ ,  $\log .007246 = \overline{3}.860098$ .

For a number of less than four figures. Make the number a four-figure number by annexing zeros; and follow the rule above.

E.g., 
$$\log 700 = 2.845098$$
,  $\log 72 = 1.857332$ ,  $\log 702 = 2.846337$ ,  $\log .007 = \overline{3}.845098$ ,  $\log .72 = \overline{1}.857332$ ,  $\log .000702 = \overline{4}.846337$ .

For a number of more than four figures. Take out the tabular mantissa of the first four figures, subtract this mantissa from the next greater tabular mantissa, multiply the difference so found by the remaining figures, as a decimal, and add the product, as a correction, to the mantissa of the first four figures.

E.g., to take out log 8513.64:

The characteristic is 3, and the mantissa of log 8513 is .930083.

The tabular difference is .000051, and the product of .000051 by .64 is .000033.

The corrected logarithm (3.930083 + .000033) is 3.930116.

The work may take this form:

3.930134		51		3.930083	
83	51	.64	32.64	33	3.930116

The labor of multiplying is shortened by finding the tabular difference in the column of differences and adding mentally that part of this difference which lies oppoposite the fifth figure of the number, a tenth of that which lies opposite the sixth figure, a hundredth of that which lies opposite the seventh figure, and so on.

E.g., in the example above, under 51 and opposite 6 is 31; opposite 4 is 20, whose tenth part is 2, and the sum is 33.

So, to take out log .001386137:

man.  $\log 1386 = .141763$ , tab. dif. = 313,  $313 \times .137 = 43$ , and the logarithm sought is  $\overline{3}.141806$ .

This process of finding logarithms of numbers of more than four figures is interpolation by proportional parts; it rests upon this property of logarithms: that the differences of logarithms are very nearly proportional to the differences of their numbers when those differences are small.

#### TO TAKE OUT A NUMBER FROM ITS LOGARITHM.

For a mantissa found exactly in the table. Join the figure at the top that lies above the given mantissa to the three figures upon the same line at the extreme left; in the four-figure number thus found, so place the decimal point that the number shall be the product of some number that lies between 1 and 10 by a power of 10 whose exponent is the characteristic of the logarithm.

E.g., to take out  $\log^{-1} 3.583652$ :

[log⁻¹ is read antilogarithm.

48:113=.425 nearly,

The mantissa .583652 lies in line with 383 and under 4; and since the characteristic is 3, there are four integer figures, and the number is 3834.

So,  $\log^{-1} 0.583652 = 3.834$ ,  $\log^{-1} \overline{3}.583652 = .003834$ .

To take out  $\log^{-1} \bar{1}.780029$ :

The mantissa .780029 lies in line with 602 and under 6, and since the characteristic is -1, the number sought is .6026.

So,  $\log^{-1} \bar{3}.780029 = .006026$ ,  $\log^{-1} 2.780029 = 602.6$ .

For a mantissa not found exactly in the table. Take out the four-figure antilogarithm of the tabular mantissa next less than the given mantissa, and to it join the quotient of the difference of these two mantissas by the tabular difference.

E.g., to take out  $\log^{-1} 3.583700$ :

The next less tabular mantissa is .583652, whose four-figure antilogarithm is 3834,

583700 583765 583659 48 583659 113

and the number sought is 3834.425 nearly.

To take out  $\log^{-1} \overline{1}.780089$ :

The next less tabular mantissa is .780029, whose four-figure antilogarithm is 6026, 780089 780101 60:72=.83 nearly,

780089 780101 29 60 29 72

and the number sought is .602683 nearly.

To take out  $\log^{-1} 6.471197$ :

The next less tabular mantissa is .471145, whose four figure antilogarithm is 2959,

471197 471292 52:147=35 nearly, 45 52 145 147

and the number sought is 2959350 nearly.

The labor of dividing is shortened by finding the tabular difference in the column of differences, and using the multiples of its tenth part for the several products in the course of the division. Thus shortened, the whole work may in most cases be done mentally, and only the complete antilogarithm is then written down.

E.g., in dividing 48 by 113, the table of differences shows that 45 is 4 tenths of 113, and that the remainder, 3, is nearly 3 hundredths of 113.

#### POSSIBLE ERRORS.

The possible error of any logarithm, as printed in this table, is half a millionth, and the possible error of any tabular difference is a millionth; but the probable error is much less. If several logarithms be added, or if a logarithm be multiplied by the exponent of a high power, the resulting logarithm may be in error by more than a

millionth. In such a case the fifth figure of the antilogarithm, the first got by division, is generally trustworthy, the sixth figure is often in doubt, and the seventh figure is rarely to be used. The possible error in the result is nearly ten times greater if the logarithm be near the end of the table than if near the beginning; for then the tabular difference, the divisor, is much smaller, and an error either in it or in the dividend has greater effect. If greater accuracy be desired, larger tables must be used.

#### LABOR-SAVING DEVICES,

If the number whose logarithm is sought lie nearer the larger of two tabular numbers, the correction may be applied, by subtraction, to the larger tabular mantissa; and so, if a given logarithm lie nearer the larger of two tabular mantissas, the correction may be applied, by subtraction, to the larger tabular number.

To avoid straining the eyes the logarithms are grouped in blocks of five, and, instead of tracing the lines of figures across the page and down the columns, the computer may guide himself by correspondences of position in the blocks.

To divide a logarithm whose characteristic is negative: Write down, as first quotient figure, the number of times the divisor is contained in that negative multiple of itself which is equal to, or next larger than, the negative characteristic; carry the positive remainder to the mantissa and divide for the mantissa of the quotient.

To avoid negative characteristics: Modify the logarithms by adding 10 to such characteristics. Use the sums, differences, or multiples of the modified logarithms where the subject-matter is such that the general magnitude of the results cannot be mistaken.

To divide a modified logarithm: Add such a multiple of 10 as will make the sum exceed the true logarithm by 10 times the divisor; divide, and the quotient is the true logarithm, modified.

The arithmetical complement of a logarithm is the excess of 10 over the given logarithm; it is the modified logarithm of the reciprocal of the number. The arithmetical complement of a tabular logarithm may be read directly from the table, subtracting the first figures of the logarithm from 9 and the last from 10.

# CONSTANTS.—WEIGHTS AND MEASURES.

#### TABLE IV.

Table IV gives the principal constants of mathematics and of nature, with the logarithms of such of them as are in common use. If the characteristic of a logarithm be negative the modified logarithm is used. In addition to the constants of mathematics, certain formulæ are shown by which these constants may be determined.

In chemistry, Professor Clarke is the authority.

In physics, Professors Everett, Landolt and Börnstein are the principal authorities. When there have been several determinations of a constant, either the range has been given, where space permitted, or that one of them has been chosen which seemed most reliable. Here the meter is taken as 39.370432 inches.

In the conversion tables for "Weights and Measures," the meter has been taken as 39.3700 inches, with a very small possible error, on the authority of Professor Rogers and of Professor Mendenhall, the superintendent of the United States Coast and Geodetic Survey. This value is also the legal value of the meter in the United States. The kilogram, by the determinations of the International Bureau of Weights and Measures, is 15432.35639 grains.

#### ADDITION-SUBTRACTION LOGARITHMS.

#### TABLE V.

Addition-subtraction logarithms (Gaussians) are of use in finding the logarithm of the sum or difference of two numbers directly from their logarithms. They are known as A-logarithms, B-logarithms, and C-logarithms. The table is divided into three parts: pp. 42-51, 52-53, 54-58.

The formulæ at the bottom of any page show how to use the logarithms on that page: for addition, at the left; for subtraction, at the right.

All cases of addition can be solved by the use of part 1, and part 2 need be used only for subtraction; part 3 is for subtraction only.

This table is arranged on the same general plan as Table III: the A-logarithms in parts 1, 2 take the place of numbers in that table, and the B-logarithms that of logarithms; the B-logarithms in part 3 take the place of numbers, and the C-logarithms that of logarithms.

In parts 1, 2, A, B are so related that  $\log^{-1} B = 1 + \log^{-1} A$ .

Given  $\log a$ ,  $\log b$ , and  $\log a$  greater than  $\log b$ , to find  $\log (a+b)$ .

From log b subtract log a and add 10; enter the table with this sum as A, take out B, as a logarithm is found from its number; to B add log a.

Or, from  $\log a$  subtract  $\log b$ , and if the remainder be less than .2, enter the table with this remainder as A, take out B, and add  $\log b$ .

The work may take this form:

1	A	9.216000	[part 1	A	0.110925	[part 2
$\log b$		-3.091175	_	$\log a$	3.847129	_
$\log a$		3.875175	•	$\log b$	3.736204	
I	В	0.066116		В	0.360024	
$\log (a+b)$	)	3.941291	•	$\log(a+b)$	4.096228	

Given  $\log a$ ,  $\log b$ , and  $\log a$  greater than  $\log b$ , to find  $\log (a-b)$ . From  $\log a$  subtract  $\log b$ , then:

(a) If the remainder be less than .4, enter the table with this remainder as B, and and take out A, as a number is found from its logarithm; to A add  $\log b$ .

3	В	0.230162	[part 1	В	0.340079	[part 2
$\log a$		1.517893	_	$\log a$	$\bar{1}.683719$	_
$\log b$		1.287731		$\log b$	$\bar{1}.343640$	
_	A	9.844400		A	0.074875	
$\log (a-b)$	)	1.132131		$\log (a-b)$	$\overline{1}.418515$	i

(b) If the remainder be more than .4, enter the table with this remainder as B, and take out C, as a logarithm is found from its number; to C add  $\log a$ .

В	0.450700	В	0.600311	[part 3
$\log b$	1.916429	$\log b$	0.196834	
$\log a$	2.367129	$\log a$	0.797145	
C	9.810070	C	9.874476	
$\log (a-b)$	2.177199	$\log (a-b)$	0.671621	

#### TRIGONOMETRIC FUNCTIONS.

In this book there are two tables of trigonometric functions:

Table II, pp. 15-19, gives the angles in degrees, and in radians, to five minutes for the first five degrees and the last five degrees of a right angle, and to ten minutes for the rest; and it gives four-place logarithms of the six principal functions of these angles, with differences for minutes.

Table VI, page 59, is a supplementary table whose object is to make more exact such computations as involve very small angles.

Table VII, pp. 60-104, gives the angles to minutes for two right angles, with their natural sines, cosines, tangents, and cotangents, correct to five places, and six-place logarithms of these functions, with differences for seconds.

The explanations that follow apply particularly to Table VII; with slight changes they may serve also for Table II. For explanations of Table VI, see page 10.

#### TABLE VII.

If the angle be less than 45° or more than 135°, the name of the function and the number of degrees in the angle are found at the top of the page, and the minutes at the side of the page below the degrees; if the angle lie between 45° and 135°, the name of the function and the number of degrees are found at the bottom of the page, and the minutes above the number of degrees. The functions are given for every degree and minute from 0° to 180°, and they lie in line with the minutes of the angle.

The functions themselves, called the natural functions, and their logarithms, the logarithmic functions, are printed side by side, the first in small type, and the other in larger type as being more important. If a logarithm be negative, then the modified logarithm is used.

At the right of the columns of logarithmic sines and cosines and between those of logarithmic tangents and cotangents are printed the sixtieth parts of the differences of consecutive logarithms; they are the tabular differences for seconds.

Logarithmic secants and cosecants are found by subtracting from 10 the modified logarithms of cosines and sines.

The tables do not distinguish between positive and negative functions, and every function is some function of four different angles: every sine is the sine of two angles that are supplementary, and the cosine of their complements, and so with every cosine, tangent, and cotangent.

E.g., on page 71 the decimal .19652 is the sine of 11° 20′ and of 168° 40′, and the cosine of 78° 40′ and of 101° 20′; and 9.293399 is its logarithm.

#### TO TAKE OUT A FUNCTION OF AN ANGLE.

For an angle given in degrees and minutes. If the degrees be at the top of the page, find the minutes under the degrees and take out the number, or its logarithm, that lies in line with the minutes and below the name of the function sought.

If the degrees be at the bottom of the page, find the minutes over the degrees and the function sought above its name.

E.g., to take out nat-sin  $16^{\circ} 10'$ :

Under 16° and nat-sine, and in line with 10′ on the left, read .27843.

So, to take out log-cot 107° 34':

Over 107° and log-cotangent, and in line with 34′ on the left, read 9.500481.

For an angle given in degrees, minutes, and seconds. Take out, as above, the functions of the two tabular angles between which the given angle lies; and to the function of the less angle add such part of the excess of the function of the greater angle over that of the less, as the seconds are of one minute.

The correction for seconds may be computed and applied mentally. With logarithmic functions the corrections sought are the products of the tabular differences for seconds by the number of seconds.

If the function of the greater angle be the greater function, the correction is positive; but if it be the less function, the correction is negative.

E.g., to take out nat-tan 106° 33′ 47″:

nat-tan 106° 
$$34' = 3.3616$$
 3.3652  
nat-tan 106°  $33' = 3.3652$ ,  $-36 \times \frac{47}{60} = -28$  28 3.3624

So, to take out log-cot 107° 34′ 25″:

log-cot 107° 
$$34' = 9.500481$$
  $7.32 \times 25 = 183.$   $183 \quad 9.500664$ 

TO TAKE OUT AN ANGLE FROM ITS FUNCTION.

The function found exactly in the table. If the name of the function be found at the top of the column, read the degrees at the top of the page, and the minutes in line with the function under the degrees.

If the name of the function be found at the bottom of the column, read the degrees at the bottom of the page, and the minutes in line with the function over the degrees.

For every sine, the table gives two angles, supplements; and which of them shall be taken is made known in practice by other considerations. So with the other functions if the signs of the functions be disregarded.

E.g., to take out nat-cos<sup>-1</sup>.51279: The function is found on page 90, over 120° and in line with 51′, and over 59° and in line with 9′.

So, to take out log-sin<sup>-1</sup>9.716224: The function is found on page 91, under 31° and in line with 21′, and under 148° and in line with 39′.

So, to take out log-tan<sup>-1</sup>.206744: The function is found on page 91, over 58° and in line with 9′, and over 121° and in line with 51′.

The function not found exactly in the table. Take out the two tabular functions between which the given function lies and to the smaller tabular angle add such part of sixty seconds as the difference between the function of the less angle and the given function is a part of the tabular difference.

With logarithmic functions the number of seconds is the quotient of this difference by the tabular difference for seconds.

E.g., to take out nat-cos<sup>-1</sup>.51267:

nat-cos 59° 
$$10' = .51254$$
 .51267  $60'' \times \frac{12}{25} = 29''$  59° 9′ 29″, nat-cos 59° 9′ = .51279 - 25 .51279 - 12

With practice the seconds may be computed mentally, and the whole angle is then read directly from the table.

#### SINES AND TANGENTS OF SMALL ANGLES.

TABLE VI.

If an angle be very small, its sine and tangent are also very small; but their logarithms are negative and very large, and they change rapidly and at rapidly varying rates. Such logarithms, therefore, are not convenient for use where interpolation is necessary, and in their stead the logarithms given in Table VI may be used; they are based on the following considerations:

An angle whose bounding arc is just as long as a radius is a radian; it is equal to 57° 17′ 44″.8, i. e., to 206264″.8, and the number of seconds in an angle is 206264.8 times the number of radians.

For a small angle the number of radians in the bounding arc is a little larger than the sine of the angle and a little smaller than its tangent: it follows that, if A be a small angle expressed in radians, the ratio  $\sin A:A$  is a little smaller, and the ratio  $\tan A:A$  is a little larger, than unity; but both these ratios approach unity closer and closer as the angle grows smaller.

If the angle be expressed in seconds, then the ratio  $\sin A''$ : A is a little smaller than the reciprocal of 206264.8, and the ratio  $\tan A''$ : A is a little larger than this reciprocal. These ratios change very slowly, and hence interpolation is always possible; the table gives their logarithms for every minute from  $0^{\circ}$  to  $5^{\circ}$ .

The cosine and cotangent of an angle near 90° are the sine and tangent of the complementary small angle. The logarithm of the cotangent of a small angle is found by subtracting the modified logarithm of the tangent of the angle from 10; that of the tangent of an angle near 90°, by subtracting the modified logarithm of the tangent of the complementary small angle from 10.

#### TO TAKE OUT THE SINE OR TANGENT OF A SMALL ANGLE.

Take out the logarithm that lies below the number of degrees and in line with the minutes; interpolate for seconds, and add the logarithm of the whole number of seconds in the angle.

Let A be the number of seconds in an angle; then

 $\sin A'' = (\sin A'' : A) \cdot A$ , and  $\log - \sin A'' = \log (\sin A'' : A) + \log A$ ,  $\tan A'' = (\tan A'' : A) \cdot A$ , and  $\log - \tan A'' = \log (\tan A'' : A) + \log A$ .

E.g.,  $\log \sin 10' \ 30'' = \log (\sin 630'' : 630) + \log 630,$ = 4.685574 + 2.799341 = 7.484915. [pp. 59, 30.

So,  $\log \tan 3^{\circ} 13' 40'' = \log (\tan 11620'': 11620) + \log 11620,$ = 4.686034 + 4.065206 = 8.751240.

The angle is found by a reverse process.

E.g., to take out log-sin<sup>-1</sup>8.414317, and log-tan<sup>-1</sup>8.414317:

From Table VII, page 61, it appears that the angles sought lie between 1° 29′ and 1° 30′, and nearer to 1° 29′; and by the formula

log-sin A" - log (sin A": A) = log A; 8.414317 - 4.685526 = 3.728791, and the angle is 5355"; i.e.,1° 29' 15".

So, to take out log-sin<sup>-1</sup> 8.806231:

The angle lies between  $3^{\circ} 40'$  and  $3^{\circ} 41'$ ; 8.806231 - 4.685278 = 4.120953,

and the angle is 13212"; i.e., 3° 40′ 12".

log-tan A" - log (tan A": A) = log A: 8.414317 - 4.685672 = 3.728645, 5354"; i.e., 1° 29' 14".

log·tan-18.806231:

between 3° 39′ and 3° 40′; [p. 63 8.806231 - 4.686167 = 4.120064, 13185″; i.e., 3° 39′ 45″.

#### MINOR TABLES.

#### VIII. NATURAL LOGARITHMS.

In table VIII, pp. 105-117, the natural logarithms (sometimes improperly called Naperian, and sometimes hyperbolic, logarithms) follow their numbers in parallel columns. The characteristics are given; and a change in the position of the decimal point in the number changes both the mantissa and the characteristic of the logarithm.

#### IX. PRIME AND COMPOSITE NUMBERS.

Table IX, pp. 118-137, gives all the prime factors of composite numbers less than 20 000 that are not divisible by 2 or 5, and the ten-place common logarithms of the primes. It is a double entry table, and to find primes it is sufficient to look for numbers whose logarithms are given. The ten-place logarithms of all composite numbers whose prime factors are smaller than 20 000 are found by adding the logarithms of the factors, and of prime numbers greater than 20 000 by interpolation.

X-XIV. SQUARES, CUBES, SQUARE-ROOTS, CUBE-ROOTS AND RECIPROCALS.

Table X, pp. 138-139, gives the squares of all three-figure numbers in full; and a change in the position of the decimal point in the number makes twice as great a change in the square, and in the same direction.

Table XI, pp. 140-141, gives the cubes of three-figure numbers correct to six figures. Table XII, pp. 142-145, in two parts, gives the square-roots of all three-figure numbers to four places, and by interpolation it gives the square-roots of all other numbers.

Table XIII, pp. 146-151, in three parts, gives the cube-roots of all three-figure numbers to four places, and, by interpolation, of all other numbers.

Table XIV, pp. 152-153, gives the reciprocals of all three-figure numbers to four places, and, by interpolation, of all other numbers.

#### XV. QUARTER-SQUARES.

Table XV, pp. 154-157, makes it possible, without logarithms, to find the product of any two numbers whose sum does not exceed 2000, by addition and subtraction. For if a, b be any two numbers, then  $\frac{1}{4}(a+b)^2 - \frac{1}{4}(a-b)^2 = ab$ .

The quarter-square of an even number is an integer, and that of an odd number ends always with the fraction  $\frac{1}{4}$ ; but as the sum and difference of any two integers are either both even or both odd, these fractions cancel each other in the subtraction.

#### XVI-XVII. COEFFICIENTS FOR INTERPOLATION.

Let  $a, b, c, d, e, f, \cdots$  be any series;  $a_1, b_1, c_1, d_1, e_1 \cdots$  their first differences;  $a_2, b_2, c_2, d_2, \cdots$  their second differences, and so on; and let n be the number of any term,  $T_n$ , between c and d, counting c as  $T_0$ ; then  $C_1 = n$ , and with Bessel's coefficients  $T_n = c + C_1 c_1 + \frac{1}{2} C_2 (b_2 + c_2) + C_3 b_3 + \frac{1}{2} C_4 (a_4 + b_4) + C_5 a_5;$  with the binomial coefficients  $T_n = c + C_1 c_1 + C_2 c_2 + C_3 c_3 + \cdots$ 

Of Bessel's coefficients  $C_2$  is negative throughout, and  $C_4$  positive,  $C_3$  is negative for values of  $C_1$  above .5, and  $C_5$  for values below .5. Of the binomial coefficients all values of  $C_2$  and  $C_4$  are negative.

#### XVIII. ERRORS OF OBSERVATION.

Table XVIII, page 160, is in three parts: The first part gives ordinates of the probability-curve, and its area. The second part gives the probability that the absolute magnitude of the error does not exceed the indicated fraction of the probable error. The third part tabulates four factors that give the probable error of a single observation, and the probable error of the mean of n observations: Multiply the first two factors into the square root of the sums of the squares of the discrepancies between the n observations and their mean; or multiply the last two factors into the sum of the absolute values of the discrepancies.

1	0	1	2	3	4	5	6	7	8	9		Di	iffe	en	ces.	
0	0000	0000	3010	4771	6021	6990	7782	8451	9031	9542		43	42	41	40	39
1	0000	0414	0792	1139	1461	1761	2041	2304	2553	2788	1	4	4	4	4	
		3222	3424	3617		3979					3	9 13	8 13	8 12	8 12	15
2	3010				3802		4150	4314	4472	4624	4	17	17	16	16	16
3	4771	4914	5051	5185	5315	5441	5563	5682	5798	5911	5	22	21	21	20	20
4	6021	6128	6232	6335	6435	6532	6628	6721	6812	6902	6	26	25	25	24	2
5	6990	7076	7160	7243	7324	7404	7482	7559	7634	7709	8	30 34	29 34	29 33	28 32	3
6	7782	7853	7924	7993	8062	8129	8195	8261	8325	8388	9	39	38	37	36	3
7	8451	8513	8573	8633	8692	8751	8808	8865	8921	8976		38	37	36	35	8-
8	9031	9085	9138	9191	9243	9294	9345	9395	9445	9494	1	4	4	4	4	
9	9542	9590	9638	9685	9731	9777	9823	9868	9912	9956	3	8 11	7 11	7 11	7 11	10
10	0000	0043	0086	0128	0170	0212	0253	0294	0224	0274	4	15	15	14	14	1
- 1									0334	0374	5	19	19	18	18	1
11	0414	0453	0492	0531	0569	0607	0645	0682	0719	0755	6	$\frac{23}{27}$	$\frac{22}{26}$	$\frac{22}{25}$	21 25	20
12	0792	0828	0864	0899	0934	0969	1004	1038	1072	1106	8	30	30	29	28	27
13	1139	1173	1206	1239	1271	1303	1335	1367	1399	1430	9	34	33	32	32	31
14	1461	1492	1523	1553	1584	1614	1644	1673	1703	1732		33	32	31	30	29
15	1761	1790	1818	1847	1875	1903	1931	1959	1987	2014	1	3	3	3	8	6
16	2041	2068	2095	2122	2148	2175	2201	2227	2253	2279	3	7 10	6 10	6 9	6	(
17	2304	2330	2355	2380	2405	2430	2455	2480	2504	2529	4	13	13	12	12	15
18	2553	2577	2601	2625	2648	2672	2695	2718	2742	2765	5	17	16	16	15	13
19	2788	2810	2833	2856	2878	2900	2923	2945	2967	2989	6	20	19	19	18	1
											7 S	23 26	$\frac{22}{26}$	22 25	21 24	20
20	3010	3032	3054	3075	3096	3118	3139	3160	3181	3201	9	30	29	28	27	2
21	3222	3243	3263	3284	3304	3324	3345	3365	3385	3404		28	27	26	25	24
22	3424	3444	3464	3483	3502	3522	3541	3560	3579	3598	1	3	3	3	3	9
23	3617	3636	3655	3674	3692	3711	3729	3747	3766	3784	2	6	5	5	5	
24	3802	3820	3838	3856	3874	3892	3909	3927	3945	3962	3	8 11	8 11	8 10	S 10	11
25	3979	3997	4014	4031	4048	4065	4082	4099	4116	4133	5	14	14	13	13	15
26	4150	4166	4183	4200	4216	4232	4249	4265	4281	4298	6	17	16	16	15	1.
27	4314	4330	4346	4362	4378	4393	4409	4425			7 8	$\frac{20}{22}$	$\frac{19}{22}$	18 21	1S 20	11
- 1			4502						4440	4456	9	25	24	23	23	25
28	4472	4487		4518	4533	4548	4564	4579	4594	4609		23	22	21	20	19
29	4624	4639	4654	4669	4683	4698	4713	4728	4742	4757	1	2	2	2	2	9
30	4771	4786	4800	4814	4829	4843	4857	4871	4886	4900	2	5	4	4	4	4
31	4914	4928	4942	4955	4969	4983	4997	5011	5024	5038	3 4	7 9	7 9	6 S	6	8
32	5051	5065	5079	5092	5105	5119	5132	5145	5159	5172	5	12	11	11	10	10
33	5185	5198	5211	5224	5237	5250	5263	5276	5289	5302	6	14	13	18	12	12
34	5315	5328	5340	5353	5366	5378	5391	5403	5416	5428	8	16	15 18	15 17	14 16	1
											9	18 21	20	19	18	13
35	5441	5453	5465	5478	5490	5502	5514	5527	5539	5551		18	17	16	15	14
36	5563	5575	5587	5599	5611	5623	5635	5647	5658	5670	1	2	2	2	2	-
37	5682	5694	5705	5717	5729	5740	5752	5763	.5775	5786	2	4	3	3	3	5
38	5798	5809	5821	5832	5843	5855	5866	5877	5888	5899	3 4	5 7	5 7	5 6	5 6	(
39	5911	5922	5933	5944	5955	5966	5977	5988	5999	6010	5	9	9	8	8	7
40	6021	6031	6042	6053	6064	6075	6085	6096	6107	6117	6	11	10	10	9	
41	6128	6138	6149	6160	6170	6180	6191	6201	6212	6222	7	13	12	11	11	10
42	6232	6243	6253	6263	6274	6284	6294	6304	6314	6325	8 9	14 16	14 15	13 14	12 14	11
43	6335	6345	6355	6365	6375	6385	6395	6405	6415	6425	`	13	12	11	10	-
44	6435	6444	6454	6464	6474	6484	6493	6503	6513	6522	1	13	1	1	1	1
38.41											2	3	2	2	2	9
45	6532	6542	6551	6561	6571	6580	6590	6599	6609	6618	3	4 5	4 5	3 4	3 4	6
46	6628	6637	6646	6656	6665	6675	6684	6693	6702	6712	5	7	6	6	5	
47	6721	6730	6739	6749	6758	6767	6776	6785	6794	6803	6	s	7	7	6	
48	6812	6821	6830	6839	6848	6857	6866	6875	6884	6893	7	9	S 10	8	7 0	
49	6902	6911	6920	6928	6937	6946	6955	6964	6972	6981	9	10 12	10 11	9 10	9	
$\frac{}{50}$	0	1	$\overline{2}$	3	4	5	6	7	8	9		D:	tro.		ces.	

50	0	1	2	3	4	5	6	7	8	9	Differences.
50	6990	6998	7007	7016	7024	7033	7042	7050	7059	7067	
51	7076	7084	7093	7101	7110	7118	7126	7135	7143	7152	
52	7160	7168	7177	7185	7193	7202	7210	7218	7226	7235	
53	7243	7251	7259	7267	7275	7284	7292	7300	7308	7316	8
54	7324	7332	7340	7348	7356	7364	7372	7380	7388	7396	$egin{array}{cccc} 1 & 1 & & & \\ & 2 & 2 & & & \end{array}$
J.											3 2
55	7404	7412	7419	7427	7435	7443	7451	7459	7466	7474	4 3
56	7482	7490	7497	7505	7513	7520	7528	7536	7543	7551	5 4 6 5
57	7559	7566	7574	7582	7589	7597	7604	7612	7619	7627	7 6
58	7634	7642	7649	7657	7664	7672	7679	7686	7694	7701	8 6
59	7709	7716	7723	7731	7738	7745	7752	7760	7767	7774	9 7
60	7782	7789	7796	7803	7810	7818	7825	7832	7839	7846	
61	7853	7860	7868	7875	7882	7889	7896	7903	7910	7917	
62	7924	7931	7938	7945	7952	7959	7966	7973	7980	7987	7
63	7993	8000	8007	8014	8021	8028	8035	8041	8048	8055	1 1
64	8062	8069	8075	8082	8089	8096	8102	8109	8116	8122	2 1
											$egin{array}{cccccccccccccccccccccccccccccccccccc$
65	8129	8136	8142	8149	8156	8162	8169	8176	8182	8189	5 4
66	8195	8202	8209	8215	8222	8228	$\boldsymbol{8235}$	8241	8248	8254	6 4
67	8261	8267	8274	8280	8287	8293	8299	8306	8312	8319	7 5 8 6
68	8325	8331	8338	<b>8344</b>	8351	8357	8363	8370	8376	8382	9 6
69	8388	8395	8401	8407	8414	8420	8426	8432	8439	8445	
70	8451	8457	8463	8470	8476	8482	8488	8494	8500	8506	
71	8513	8519	8525	8531	8537	8543	8549	8555	8561	8567	
72	8573	8579	8585	8591	8597	8603	8609	8615	8621	8627	6
73	8633	8639	8645	8651	8657	8663	8669	8675	8681	8686	$\begin{array}{cccc} & 1 & 1 \\ & 2 & 1 \end{array}$
74	8692	8698	8704	8710	8716	8722	8727	8733	8739	8745	3 2
'*	0034	0000	0104	0110	0110	0122	0121	0100	0133	0149	4 2
75	8751	8756	8762	8768	8774	8779	8785	8791	8797	$\boldsymbol{8802}$	5 8 6 4
76	8808	8814	8820	8825	8831	8837	8842	8848	8854	8859	7 4
77	8865	8871	8876	8882	8887	8893	8899	8904	8910	8915	8 5
78	8921	8927	8932	8938	8943	8949	$\bf 8954$	8860	8965	8971	9 5
79	8976	$\bf 8982$	8987	8993	8998	9004	9009	9015	9020	9025	
80	9031	9036	9042	9047	9053	9058	9063	9069	9074	9079	
81	9085	9090	9096	9101	9106	9112	9117	9122	9128	9133	5
82	9138	9143	9149	9154	9159	9165	9170	9175	9180	9186	1 1
	9191	9196	9201	9206	9212	9217	9222	9227	9232	9238	$egin{pmatrix} 2 & 1 \ 3 & 2 \end{bmatrix}$
83								9279	9284	9289	4 2
84	9243	9248	9253	9258	9263	9269	9274	3213	3204	9409	5 8
85	9294	9299	9304	9309	9315	9320	9325	9330	9335	9340	6 3
86	9345	9350	9355	9360	9365	9370	9375	9380	9385	9390	7 4 S 4
87	9395	9400	9405	9410	9415	9420	9425	9430	9435	9440	9 5
88	9445	9450	9455	9460	9465	9469	9474	9479	9484	9489	
89	9494	9499	9504	9509	9513	9518	9523	9528	9533	9538	
90	9542	9547	9552	9557	9562	9566	9571	9576	9581	9586	4
}	9542	9595	9600	9605	9609	9614	9619	9624	9628	9633	1 0
91							9666	9671	9675	9680	2 1
92	9638	9643	9647	9652	9657	9661			9722		3 <b>1</b> 4 2
93	9685	9689	9694	9699	9703	9708	9713	9717		9727 -	5 2
94	9731	9736	9741	9745	9750	9754	9759	9763	9768	9773	6 2
95	9777	9782	9786	9791	9795	9800	$\boldsymbol{9805}$	9809	9814	9818	7 3
96	9823	9827	9832	9836	9841	9845	9850	9854	9859	9863	$\begin{array}{ccc} 8 & 3 \\ 9 & 4 \end{array}$
97	9868	9872	9877	9881	9886	9890	9894	9899	9903	9908	· -
98	9912	9917	9921	9926	9930	9934	9939	9943	9948	9952	
99	9956	9961	9965	9969	9974	9978	9983	9987	9991	9996	
00	0	1	$\frac{}{2}$	3	4	5	6	7	8	9	Differences.

0	Square.	CUBE.	Sq. Root.	Cu. Root.	RECIP.	50	SQUARE.	CUBE.	Sq. Root.	Cu. Root.	Reci
0	∞	တ	os.	∞	oo	50	3.3979	5.0969	0.8495	0.5663	8.301
1	0.0000	0.0000	0.0000	0.0000	0.0000	51	4151	1227	8538	5692	292
2	6021	9031	1505	1003	9.6990	52	4320	1480	8580	5720	284
3	9542	1.4314	2386	1590	5229	53	4486	1728	8621	5748	275
4	1.2041	8062	3010	2007	3979	54	4648	1972	8662	5775	267
5	3979	2.0969	3495	2330	3010	55	4807	2211	8702	5801	259
6	5563	3345	3891	2594	2218	56	4964	2446	8741	5827	251
7	6902	5353	4225	2817	1549	57	5117	2676	8779	5853	244
8	8062	7093	4515	3010	0969	58	5269	2903	8817	5878	236
9	9085	8627	4771	3181	0458	59	5417	3126	8854	5903	229
10	2.0000	3.0000	0.5000	0.3333	9.0000	60	3.5563	5.3345	0.8891	0.5927	8.221
11	0828	1242	5207	3471	8.9586	61	5707	3560	8927	5951	214
12	1584	2375	5396	3597	9208	62	5848	3772	8962	5975	207
13	2279	3418	5570	3713	8861	63	5987	3980	8997	5998	200
14	2923	4384	5731	3820	8539	64	6124	4185	9031	6021	193
15	3522	5283	5880	3920	8239	65	6258	4387	9065	6043	187
16	4082	6124	6021	4014	7959	66	6391	4586	9098	6065	180
17	4609	6913	6152	4101	7696	67	6521	4782	9130	6087	173
18	5105	7658	6276	4184	7447	68	6650	4975	9163	6108	167
19	5575	8363	6394	4263	7212	69	6777	5165	9194	6129	161
20	2.6021	3,9031	0.6505	0.4337	8,6990	70	3.6902	5,5353	0.9225	0.6150	8.154
21	6444	9667	6611	4407	6778	71	7025	5538	. 9256	6171	148
22	6848	4.0273	6712	4475	6576	72	7147	5720	9287	6191	142
23	7235	0852	6809	4539	6383	73	7266	5900	9317	6211	136
24	7604	1406	6901	4601	6198	74	7385	6077	9346	6231	130
25	7959	1938	6990	4660	6021	75	7501	6252	9375	6250	124
26	8299	2449	7075	4717	5850	76	7616	$\boldsymbol{6424}$	9404	6269	119
27	8627	2941	7157	4771	5686	77	7730	6595	9432	6288	113
28	8943	3415	7236	4824	5528	78	7842	6763	9460	6307	107
29	9248	3872	7312	4875	5376	79	7953	6929	9488	6325	102
30	2.9542	4.4314	0.7386	0.4924	8.5229	80	3.8062	5.7093	0.9515	0.6344	8.096
31	9827	4741	7457	4971	5086	81	8170	7255	9542	6362	091
32	3.0103	5154	7526	5017	4949	82	8276	7414	9569	6379	086
33	0370	5555	7593	5062	4815	83	8382	7572	9595	6397	080
34	0630	5944	7657	5105	4685	84	8486	7728	9621	6414	075
35	0881	6322	7720	5147	4559	85	8588	7883	9647	6431	070
36	1126	6689	7782	5188	4437	86	8690	8035	9672	6448	065
37	1364	7046	7841	5227	4318	87	8790	8186	9698	6465	060
38 39	1596 $1821$	7394 $7732$	7899 7955	5266	4202	88	8890 8988	8334 8482	$9722 \\ 9747$	6482 $6498$	0558 0500
				5304	4089	89					
40	3.2041 $2256$	4.8062 8384	0.8010	0.5340	8.3979	90	3,9085	5.8627 $8771$	0.9771 $9795$	0.6514 $6530$	8.0458 0410
$\frac{41}{42}$	2465	8697	$8064 \\ 8116$	5376 $5411$	$\frac{3872}{3768}$	91 92	$9181 \\ 9276$	8914	9819	6546	0365
43	2669	9004	8167	$5411 \\ 5445$	3665	93	9370	9054	9842	6562	0313
44	2869	9304	8217	5478	3565	94	9463	9194	9866	6577	0269
45	3064	9596	8266	5511	3468	95	9554	9332	9889	6592	0223
46	3255	9883	8314	5543	3372	96	9645	9468	9911	6608	0173
47	3442	5.0163	8360	5574	3279	97	9735	9603	9934	6623	0135
48	3625	0437	8406	5604	3188	98	9825	9737	9956	6637	0088
49	3804	0706	8451	5634	3098	99	9913	9869	9978	6652	004
			1			- "					

DEG.	RAD.	SIN.	DIF.	Csc.	Cos.	Dif.	SEC.	TAN,	Dif.	Сот.	RAD.	DEG.
0° 00′	0.0000	∞		∞	0.0000	.0	0.0000	<u> </u>	ဘ	- oo	1.5708	90° 00
05	0.0000	7.1627	602	2.8373	0000	•0	0000	7.1627	602	2.8373	5693	55
10	0029	4637	352	5363	0000		0000	4637	352	5363	5679	50
15	0044	6398	250	3602	0000		0000	6398	250	3602	5664	45
20	0058	7648	194	2352	0000		0000	7648	194	2352	5650	40
25	0073	8617	158	1383	0000		0000	8617	158	1383	5635	35
30 35	0087 0102	$9408 \\ 8.0078$	134 116	$0592 \\ 1.9922$	$0000 \\ 0000$		0000	$9409 \\ 8.0078$	134 116	$0591 \\ 1.9922$	$\begin{array}{c} 5621 \\ 5606 \end{array}$	30 25
40	0116	0658	102	9342	0000		0000	0658	102	9342	5592	20
45	0131	1169	91.6	8831	0000		0000	1170	91.4	8830	5577	15
50	0145	1627	82.8	8373	0000	.2	0000	1627	82.8	8373	5563	10
55	0160	2041	75.6	7959	9.9999	.0	0001	2041	75.6	7959	5548	05
1° 00′	0.0175	8.2419	69.4	1.7581	9.9999	.0	0.0001	8.2419	69.6	1.7581	1.5533	89° 00
05	0.0113	2766	64.4	7234	9999	.0	0001	2767	64.4	7233	5519	55
10	0204	3088	60.0	6912	9999		0001	3089	60.0	6911	5504	50
15	0218	3388	56.0	6612	9999		0001	3389	56.0	6611	5490	45
20	0213	3668	52.6	6332	9999		0001	3669	52.6	6331	5475	40
25	0247	3931	49.6	6069	9999		0001	3932	49.8	6068	5461	35
30	0262	4179	47.0	5821	9999	.2	0001	4181	47.0	5819	5446	30
35	$0262 \\ 0276$	4119	44.6	$\begin{array}{c} 5821 \\ 5586 \end{array}$	9999	.2 .0	$0001 \\ 0002$	4181	44.4	$\begin{array}{c} 5519 \\ 5584 \end{array}$	5432	25
	0210	4637			9998	.0	$0002 \\ 0002$	4638	42.6	5362	5432 5417	20
40	0305	4848	42.2	5363	9998		$0002 \\ 0002$	4851		5149	5403	15
$\begin{array}{c} 45 \\ 50 \end{array}$	0320	5050	40.4	$\begin{array}{c} 5152 \\ 4950 \end{array}$	9998		0002	5053	40.4 38.6	4947	5388	10
55	0325	5243	38.6 37.0	4757	9998	.2	$\begin{array}{c} 0002 \\ 0002 \end{array}$	5246	37.0	4754	5373	08
20 00'		8.5428			9.9997		0.0003	8.5431	35.4	1.4569		88° 00
	$0.0349 \\ 0364$	1	35.4	1.4572	9997	.0	0.0003	5608		4392	1.5359	58
05	0378	5605 5776	34.2	$\frac{4395}{4224}$	9997		0003	5779	34.2 32.8	$\begin{array}{c} 4332 \\ 4221 \end{array}$	5344 5330	5(
· 10	0393	5939	32.6	4061	9997	.2	0003	5943	31.6	4057	5315	45
20	0407	6097	31.6 30.6	3903	9996	.0	0003	6101	30,6	3899	5301	40
25	0422	6250	29,4	3750	9996	.0	0004	6254	29.4	3746	5286	38
											1	
30 35	$0436 \\ 0451$	6397 6539	28.4 $27.6$	$\frac{3603}{3461}$	9996 9996	.2	$0004 \\ 0004$	$\begin{array}{c c} 6401 \\ 6544 \end{array}$	$28.6 \\ 27.6$	$\frac{3599}{3456}$	$5272 \\ 5257$	30 25
40	0465	6677	26.6	3323	9995	.0	0005	6682	26.6	3318	5243	20
45	0480	6810	26.0	3190	9995		0005	6815	26.0	3185	5228	18
50	0495	6940	25.2	3060	9995	.2	0005	6945	25.2	3055	5213	10
55	0509	7066	24.4	<b>2934</b>	9994	.0	0006	7071	24.6	2929	5199	08
3° 00′	0.0524	8.7188	23.8	1.2812	9.9994	.0	0.0006	8.7194	23.8	1.2806	1.5184	870 00
05	0538	. 7307	23.2	2693	9994	.2	0006	7313	23.2	2687	5170	58
10	0553	7423	22.4	2577	9993	.0	0007	7429	22.6	2571	5155	5
15	0567	7535	22.0	2465	9993		0007	7542	22.0	2458	5141	4
20	0582	7645	21.4	2355	9993	.2	0007	7652	21.6	2348	5126	4
25	0596	7752	21.0	2248	9992	0.	0008	7760	21.0	2240	5112	3
30	0611	7857	20.4	2143	9992		0008	7865	20.4	2135	5097	3
35	0625	7959	20.0	2041	9992	.2	0008	7967	20.0	2033	5083	2
40	0640	8059	19.4	1941	9991	.0	0009	8067	19.6	1933	5068	2
45	0654	8156	19.0	1844	9991	,2	0009	8165	19.2	1835	5053	1
50	0669	8251	18.8	1749	9990	.0	0010	8261	18.8	1739	5039	1
55	0684	8345	18.2	1655	9990	.2	0010	8355	18.2	1645	5024	0
40 00'	0.0698	8.8436	17.8	1.1564	9.9989	.0	0.0011	8.8446	18.0	1.1554	1.5010	86° 0
05	0713	8525	17.6	1475	9989		0011	8536	17.6	1464	4995	5
10	0727	8613	17.2	1387	9989	.2	0011	8624	17.4	1376	4981	5
15	0742	8699	16.8	1301	9988	.0	0012	8711	16.8	1289	4966	. 4
20	0756	8783	16.4	1217	9988	.2	0012	8795	16.6	1205	4952	4
25	0771	8865	16.2	1135	9987	.0	0013	8878	16.4	1122	4937	3
30	0785	8946	16.0	1054	9987	.2	0013	8960	16.0	1040	4923	3
35	0800	9026	15.6	0974	9986	.0	0014	9040	15.6	0960	4908	2
40	0814	9104	15.4	0896	9986	.2	0014	9118		0882	4893	2
45	0829	9181	15.0	0819	9985	.0	0015	9196	15.2	0804	4879	1
50	0844	9256	14.8	0744	9985	.2	0015	9272	<b>14.</b> 8	0728	4864	1
55	0858	9330	14.6	0670	9984		0016	9346		0654	4850	0
5° 00′	0.0873	8.9403		1.0597	9.9983		0.0017	8.9420		1.0580	1.4835	85° 0
DEG.	RAD,	Cos.	Dif.	Sec.	SIN.	Dif.	Csc.	Сот.	Dif.	Tan,	RAD.	DEG.

5° 00'	0.0873	8.9403	14.2	1.0597	9.9983	.1	0.0017	8.9420	14.8	1.0580	1.4835	85° 00
10	0902	9545	13.7	0455	9982		0018	9563	13,8	0437	4806	50
20	0931	9682	13.4	0318	9981		0019	9701	13.5	0299	4777	40
30	0960	9816	12.9	0184	9980		0020	9836	13.0	0164	4748	30
40	0989	l .	12.5	0055	9979	.2	0021	9966	12.7	0034	4719	20
50	1018	9.0070	12.2	0.9930	9977	.1	0023		12.3	0.9907	4690	10
6° 00'	0.1047	9.0192	11.9	0.9808	9.9976	1	0.0024	9.0216	12.0	0.9784		840 0
10	1076	0311	11.5	9689	9975	.1 .2	$0.0024 \\ 0.0025$	0336		9664	$1.4661 \\ 4632$	54 50
20	1105	0426	11.3	9574	9973	.1	0023	0453		9547	4603	4
30	$\frac{1103}{1134}$	0539	10.9	9461	9972	.1	0021	0567	11.1	9433	4573	3
$\frac{30}{40}$	1164	0648	10.7	9352	9971	.2	0029	0678	10.8	9322	4544	2
50	1193	0755	10.4	9245	9969	.1	0023	0786		9214	4515	1
7° 00′	0.1222	9.0859	10.2	0.9141	9.9968	.2	0.0032	9.0891	10.4	0.9109	1.4486	83° 0
10	1251	0961	9.9	9039	9966		0034	0995	10.1	9005	4457	5
20	1280	1060	9.7	8940	9964	.1	0036	1096	9.8	8904	4428	4
30	1309	1157	9.5	8843	9963	.2	0037	1194	9.7	8806	4399	30
40	1338	1252	9.3	8748	9961		0039	1291	9.4	8709	4370	20
50	1367	1345	9.1	8655	9959	.1	0041	1385	9.3	8615	4341	1
8° 00'	0.1396	9.1436	8.9	0.8564	9.9958	.2	0.0042	9.1478	9.1	0.8522	1.4312	820 0
10	1425	1525	8.7	8475	9956		0044	1569	8.9	8431	4283	5
20	1454	1612	8.5	8388	9954		0046	1658	8.7	8342	4254	4
30	1484	1697	8.4	8303	9952		0048	1745	8.6	8255	4224	3
40	1513	1781	8.2	8219	9950		0050	1831	8.4	8169	4195	2
50	1542	1863	8.0	8137	9948		0052	1915	8.2	8085	4166	1
9° 00′	0.1571	0.1042	7.0	0.0057	9.9946		0.0054	0.1007	0.1	0.0002	1 1197	81° 0
	0.1571	9.1943	7.9	0.8057		.2	0.0054	9.1997	8.1	0.8003	1.4137	
10	$\frac{1600}{1629}$	2022	7.8	7978	$9944 \\ 9942$		0056	2078	8.0	7922	4108	5
20		2100	7.6	7900			0058	2158	7.8	7842	4079	4
30	1658	2176	7.5	7824	9940		0060	2236	7.7	7764	4050	3
40	1687	2251	7.3	7749	9938		0062	2313	7.6	7687	4021	2
50	1716	2324		7676	9936		0064	2389	7.4	7611	3992	1
10° 00'	0.1745	9.2397	7.1	0.7603	9.9934	.8	0.0066	9.2463	7.3	0.7537	1.3963	80° 0
10	1774	2468	7.0	7532	9931	.2	0069	2536		7464	3934	5
20	1804	2538	6.8	7462	9929		0071	2609	7.1	7391	3904	4
30	1833	2606		7394	9927	.3	0073	2680	7.0	7320	3875	3
40	1862	2674	6.6	7326	9924	.2	0076	2750	6.9	7250	3846	2
<b>50</b>	1891	2740		7260	9922	.8	0078	2819	6.8	7181	3817	1
10 00'	0.1920	9.2806	6.4	0.7194	9.9919	.2	0.0081	9.2887	6.6	0.7113	1.3788	79° 0
10	1949	2870		7130	9917	.3	0083	2953	6.7	7047	3759	5
20	1978	2934	6.3	7066	9914	.2	0086	3020	6,5	6980	3730	4
30	2007	2997	6.1	7003	9912	.3.	0088	3085	6.4	6915	3701	31
40	2036	3058		6942	9909	.2	0091	3149	6.3	6851	3672	2
50	2065	3119	6.0	6881	9907	.8	0093	3212		6788	3643	1
2° 00′	0.2094	1						9.3275	6.1	0.6725		78° 0
		9.3179	5.9	0.6821	9.9904	.3	0.0096		0.1	6664	$1.3614 \\ 3584$	5
$\begin{array}{c} 10 \\ 20 \end{array}$	$\frac{2123}{2153}$	$\frac{3238}{3296}$	5.8	$6762 \\ 6704$	9901 9899	.2	$0099 \\ 0101$	3336 3397		6603	3555	4
			5.7	$\frac{6704}{6647}$		.3		1	κ α	6542	3526	3
30	$\frac{2182}{2211}$	3353	# C		9896 9893		0104	3458 3517	5.9	6483	3497	2
$\frac{40}{50}$	$\frac{2211}{2240}$	3410	5.6	$6590 \\ 6534$	9893		$\begin{array}{c} 0107 \\ 0110 \end{array}$	3576	5.8	6424	3468	1
		3466	5.5									
13° 00'	0.2269	9.3521	5,4	0.6479	9.9887	.3	0.0113	9.3634	5.7	0.6366	1.3439	770 0
10	2298	3575		6425	9884		0116	3691		6309	3410	5
20	2327	3629	5.3	6371	9881		0119	3748	5.6	6252	3381	4
30	2356	3682	5.2	6318	9878		0122	3804	5.5	6196	3352	3
40	2385	3734		6266	9875		0125	3859		6141	3323	2
50	2414	3786	5.1	6214	9872		0128	3914	5.4	6086	3294	1
40 00'	0.2443	9.3837	5.0	0.6163	9.9869	.3	0.0131	9.3968	5.3	0.6032	1.3265	760 0
10	2473	3887	5.0	6113	9866		0134	4021		5979	3235	5
20	$\frac{2413}{2502}$	3937	4.9	6063	9863	.4	0137	4074		5926	3206	4
30	2531	3986	1.0	6014	9859	.3	0141	4127	5.1	5873	3177	3
40	$\frac{2560}{2560}$	4035	4.8	5965	9856	.0	0144	4178	5.2	5822	3148	2
50	2589	4083	4.7	5917	9853	.4	0147	4230	5.1	5770	3119	1
15° 00′	0.2618	9.4130	<b>3.1</b>	0.5870	9.9849	.*	0.0151	9.4281	-,,	0.5719	1.3090	750 0
								1			1	

DEG.	RAD.	Sin.	Dif.	Csc.	Cos.	DIF.	SEC.	TAN.	Dif.	Сот.	RAD.	Deg.
15° 00′	0.2618	9.4130	4.7	0.5870	9.9849	.3	0.0151	9.4281	5.0	0.5719	1.3090	75° 0
10	2647	4177	4.6	5823	9846		0154	4331		5669	3061	5
20	2676	4223		5777	9843	.4	0157	4381	4.9	5619	3032	4
30	2705	4269	4.5	5731	9839	.3	0161	4430		5570	3003	3
40	2734	4314		5686	9836	.4	0164	4479	4.8	5521	2974	2
50	2763	4359	4.4	5641	9832		0168	4527		5473	2945	1
16° 00′	0.2793	9,4403	4.4	0.5597	9.9828	.3	0.0172	9.4575	4.7	0.5425	1.2915	740 0
10	2822	4447		5553	9825	.4	0175	4622		5378	2886	5
20	2851	4491	4.2	5509	9821		0179	4669		5331	2857	4
30	2880	4533	4.3	5467	9817	.3	0183	4716	4.6	5284	2828	3
40	2909	4576	4.2	5424	9814	.4	0186	4762		5238	2799	2
50	2938	4618	4.1	5382	9810		0190	4808	4.5	5192	2770	1
70 00'	0.2967	9.4659	4.1	0.5341	9.9806	.4	0.0194	9.4853	4.5	0.5147	1.2741	73° 0
10	2996	4700	***	5300	9802	••	0198	4898	1.0	5102	2712	5
20	3025	4741	4.0	5259	9798		0202	4943	4.4	5057	2683	4
30	3054	4781	4.0	5219	9794		0206	4987	7.7	5013	2654	3
40	3083	4821		5179	9790		0210	5031		4969	2625	2
50	3113	4861	3.9	5139	9786		0214	5075	4.3	4925	2595	1
18° 00′	0.3142	9.4900	3.9	0.5100	9.9782	.4	0.0218	9.5118	4.3	0.4882	1.2566	72° 0
10	3171	4939	3.8	5061	9778	. 12	0.0218	5161	4.3	$\frac{0.4882}{4839}$	2537	12-0
20	3200	4977	0,0	5023	9774		0226	5203	4.4	4797	2508	4
30	3229	5015	3.7	$\frac{3023}{4985}$	9770	.5	0220	5245		4755	2479	3
40	3258	5052	3.8	4948	9765	.4	0235	5287		4713	2450	2
50	3287	5090	3.6	4910	9761	.*	0239	5329	4.1	4671	2421	1
90 00'	0.3316	9.5126			9.9757	ĸ	0.0243	9.5370			1.2392	71° 0
10	3345		3.7	0.4874	9752	.5	0.0248	1	4.1	0.4630	2363	
20	3374	5163 5199	3.6	$\frac{4837}{4801}$	9748	.4 .5	$\begin{array}{c} 0248 \\ 0252 \end{array}$	$5411 \\ 5451$	4.0	$4589 \\ 4549$	2334	$\frac{5}{4}$
30	3403	5235	0.5	$\frac{4501}{4765}$	9743	.4	$0252 \\ 0257$	5491		4549	2305	3
40	$\frac{3403}{3432}$	5270	3.5		9739	.5	0261			$\frac{4309}{4469}$	2275	2
50	$\frac{3432}{3462}$	5306	$\frac{3.6}{3.5}$	$4730 \\ 4694$	9734	.4	$\begin{array}{c} 0261 \\ 0266 \end{array}$	5531 5571		$\frac{4409}{4429}$	2246	1
		ł			i i							
0° 00′	0.3491	9.5341	3.4	0.4659	9.9730	.5	0.0270	9.5611	3.9	0.4389	1.2217	70° 0
10	3520	5375		4625	9725	.4	0275	5650		4350	2188	5
20	3549	5409		4591	9721	.5	0279	5689	3.8	4311	$2159 \\ 2130$	4
$\frac{30}{40}$	3578	5443		4557	9716		0284	5727	3.9	4273	2101	3 2
50	$\frac{3607}{3636}$	5477 5510	3,3	$\frac{4523}{4490}$	$9711 \\ 9706$	4	$0289 \\ 0294$	5766 5804	3,8	$\frac{4234}{4196}$	2072	1
						.4						
10 00'	0.3665	9.5543	3.3	0.4457	9.9702	.5	0.0298	9.5842	3.7	0.4158	1.2043	69° 0
10	3694	5576		4424	9697		0303	5879	3.8	4121	2014	5
20	3723	5609	3.2	4391	- 9692		0308	5917	3.7	4083	1985 1956	4
30 40	3752	5641	0.4	4359	9687		0313	5954		4046	1926	$\frac{3}{2}$
50	$\frac{3782}{3811}$	5673 $5704$	$\frac{3.1}{3.2}$	$\frac{4327}{4296}$	$9682 \\ 9677$		$0318 \ 0323$	5991 6028	3.6	$\frac{4009}{3972}$	1897	1
								ì			1	680 0
20 00'	0.3840	9.5736	3.1	0.4264	9.9672	.5	0.0328	9.6064	3.6	0.3936	1.1868	
10	3869	5767		4233	9667	.6	0333	6100		3900	1839 1810	5 4
20	3898	5798	3.0	4202	9661	.5	0339	6136		3864	1781	3
30	3927	5828	3.1	4172	9656		0344	6172	0.5	3828	1751	2
$\frac{40}{50}$	3956 3985	$\frac{5859}{5889}$	3.0	$\frac{4141}{4111}$	$9651 \\ 9646$	.6	$0349 \\ 0354$	$6208 \\ 6243$	$3.5 \\ 3.6$	$\frac{3792}{3757}$	1723	1
30 00'	0.4014	9.5919	2.9	0.4081	9.9640	.5	0.0360	9.6279	3.5	$0.3721 \\ 3686$	$1.1694 \\ 1665$	67° 0
10 20	$\frac{4043}{4072}$	5948 5978	$\frac{3.0}{2.9}$	$\frac{4052}{4022}$	$9635 \\ 9629$	.6 .5	$\begin{array}{c} 0365 \\ 0371 \end{array}$	$6314 \\ 6348$	3.4 3.5	$\frac{3686}{3652}$	1636	о 4
30	4102	6007	۵.0	$\frac{4022}{3993}$	$9629 \\ 9624$	.6 .6	0376	6383	3.4	$\frac{3632}{3617}$	1606	3
40	4102	6036		3964	9618	.6 .5	0382	6417	3.5	3583	1577	2
50	4160	6065	2.8	3935	9613	.6	0387	6452	3.4	3548	1548	1
4° 00′	0.4189	9.6093			9.9607		0.0393	9.6486			1.1519	66° 0
10	$\frac{0.4189}{4218}$	6121	2.8	$0.3907 \\ 3879$	9.9607	.5 .6	0.0393	$\begin{array}{c} 9.6486 \\ 6520 \end{array}$	3.4 3.3	$0.3514 \\ 3480$	1.1519	5
20	4247	6149		3851	9596	.0	0404	6553	3.4	3447	1461	4
30	4276	6177		3823	9590		0410	6587	3.3	3413	1432	3
40	4305	6205	2.7	3795	9584	.5	0416	6620	3.4	3380	1403	2
50	4334	6232		3768	9579	.6	0421	6654	3.3	3346	1374	10
25° 00′	0.4363	9.6259		0.3741	9.9573		0.0427	9.6687		0.3313	1.1345	65° 0
.5 00	0.3000	0.0200		0.0141	0.0010		V.U#41	0.0001		0.0010	1.1040	
Dec.	RAD.	Cos.	Dif.	Sec.	SIN.	DIF.	Csc.	Сот.	Dif.	TAN.	RAD.	DEG.

Deg.	RAD.	Sin.	Dif.	Csc.	Cos.	Dif.	SEC.	TAN.	Dir.	Сот.	RAD.	DEG.
25° 00′	0,4363	9,6259	2.7	0.3741	9.9573	.6	0.0427	9.6687	3,3	0.3313	1.1345	65° 0
10	4392	6286		3714	9567		0433	6720	8.2	3280	1316	5
20	4422	6313		3687	9561		0439	6752	8.3	3248	1286	4
30	4451	6340	2.6	3660	9555		0445	6785	3.2	3215	1257	. 30
40	4480	6366		3634	9549		0451	6817	3.3	3183	1228	2
50	4509	6392		3608	9543		0457	6850	3.2	3150	1199	1
26° 00′	0.4538	9.6418	2.6	0.3582	9.9537	.7	0.0463	9.6882	3.2	0.3118	1.1170	640 0
10	4567	6444		3556	9530	.6	0470	6914		3086	1141	5
20	4596	6470	2.5	3530	9524		0476	6946	3.1	3054	1112	4
30	4625	6495	2.6	3505	9518		0482	6977	3.2	3023	1083	3
40	4654	6521	2.5	3479	9512	.7	0488	7009	3.1	2991	1054	2
50	4683	6546	2.4	3454	9505	.6	0495	7040	3.2	2960	1025	1
27° 00′	0.4712	9.6570	2.5	0.3430	9.9499	.7	0.0501	9.7072	3.1	0.2928	1.0996	63° 0
10	4741	6595		3405	9492	.6	0508	7103		2897	0966	5
20	4771	6620	2.4	3380	9486	.7	0514	7134		2866	0937	4
30	4800	6644		3356	9479	.6	0521	7165		2835	0908	3
40	4829	6668		3332	9473	.7	0527	7196	3.0	2804	0879	2
50	4858	6692		3308	9466		0534	7226	3.1	2774	0850	1
28° 00′	0.4887	9.6716	2.4	0.3284	9.9459	.6	0.0541	9.7257	3.0	0.2743	1.0821	62° 0
10	4916	6740	2.3	3260	9453	.7	0547	7287		2713	0792	5
20	4945	6763	2.4	3237	9446		0554	7317	3.1	2683	0763	4
30	4974	6787	2.3	3213	9439		0561	7348	8.0	2652	0734	3
40	5003	6810		3190	9432		0568	7378		2622	0705	2
50	5032	6833		3167	9425		0575	7408		2592	0676	1
29° 00′	0.5061	9.6856	$^{2,2}$	0.3144	9.9418	.7	0.0582	9.7438	2.9	0.2562	1.0647	61° 0
10	5091	6878	2.3	3122	9411		0589	7467	3.0	2533	0617	5
20	5120	6901	2.2	3099	9404		0596	7497	2.9	2503	0588	4
30	5149	6923	2.3	3077	9397		0603	7526	3.0	2474	0559	3
40	5178	6946	2.2	3054	9390		0610	7556	2.9	2444	0530	2
50	5207	6968		3032	9383	.8	0617	7585		2415	0501	1
30° 00′	0.5236	9.6990	2.2	0.3010	9.9375	.7	0.0625	9.7614	3.0	0.2386	1.0472	60° 0
10	5265	7012	2.1	2988	9368		0632	7644	2.9	2356	0443	5
20	5294	7033	2.2	2967	9361	.8	0639	7673	2.8	2327	0414	4
30	5323	7055	2.1	2945	9353	.7	0647	7701	2.9	2299	0385	3
$\begin{array}{c} 40 \\ 50 \end{array}$	$\frac{5352}{5381}$	7076 7097		2924	9346 9338	.8	0654	7730		$\begin{array}{c} 2270 \\ 2241 \end{array}$	0356 0327	2
		1		2903		.7	0662	7759				1
31° 00′	0.5411	9.7118	2.1	0.2882	9.9331	.8	0.0669	9.7788	2.8	0.2212	1.0297	59° 0
10	5440	7139		2861	9323	_	0677	7816	2.9	2184	0268	5
20	5469	7160		2840	9315	.7	0685	7845	2.8	2155	0239	4
$\frac{30}{40}$	$5498 \\ 5527$	7181 7201	2.0	2819	9308 9300	.8	$\begin{array}{c} 0692 \\ 0700 \end{array}$	7873 7902	2.9	$\frac{2127}{2098}$	0210	3 - 2
50	5556	7222	$\frac{2.1}{2.0}$	$\frac{2799}{2778}$	9292		0708	7930	2.8	$\frac{2098}{2070}$	0181 0152	1
		1						1				
32° 00′	0.5585	$9.7242 \\ 7262$	2.0	0.2758	9.9284	.8	0.0716	9.7958	2.8	0.2042	1.0123	58° 0
$\frac{10}{20}$	$\frac{5614}{5643}$	7282		2738	$9276 \\ 9268$		0724	7986		$\frac{2014}{1986}$	0094 0065	5 4
30	$\frac{5673}{5672}$	7302		$\begin{array}{c} 2718 \\ 2698 \end{array}$	9260		$\begin{array}{c} 0732 \\ 0740 \end{array}$	8014 8042		1958	0036	3
40	5701	7322		$\frac{2658}{2678}$	9252		0748	8070	2.7	1930	0007	2
50	5730	7342	1.9	$\frac{2618}{2658}$	9244		0756	8097	2.8	1903	0.9977	1
33° 00′												
	0.5760	9.7361	1.9	0.2639	9.9236	.8	0.0764	9.8125	2.8	0.1875	0.9948	57° 0
$\frac{10}{20}$	$5789 \\ 5818$	7380 7400	2.0	2620	9228	.9	0772	8153 8180	2.7	$\frac{1847}{1820}$	9919 9890	$\frac{5}{4}$
30	5847	7419	1.9	$\frac{2600}{2581}$	$9219 \\ 9211$	.8	$0781 \\ 0789$	8208	2.8 2.7	$1520 \\ 1792$	9861	3
40	5876	7438		$\frac{2561}{2562}$	9203	.9	0797	8235	2.8	1765	9832	2
50	5905	7457		$\frac{2562}{2543}$	9194	.8	0806	8263	2.7	1737	9803	1
34° 00′			4.0		i							
	0.5934	9.7476	1.8	0.2524	9.9186	.9	0.0814	9.8290	2.7	0.1710	0.9774	56° 0
$\begin{array}{c} 10 \\ 20 \end{array}$	5963	7494	1.9	2506	9177	.8	0823	8317		1683	9745	5 4
30	$\frac{5992}{6021}$	7513 7531	1.8	$\frac{2487}{2469}$	9169	.9	0831	8344		$\frac{1656}{1629}$	9716 9687	3
40	$\frac{6021}{6050}$	7550	1.9 1.8	$\frac{2469}{2450}$	$9160 \\ 9151$		$0840 \\ 0849$	8371 8398		1629	9657	2
50	6080	7568	1,0	$\frac{2430}{2432}$	9142	.8	0858	8425		1575	9628	1
350 00'	0.6109	9.7586		0.2414	9.9134	.0	0.0866	9.8452		0.1548	0.9599	550 0
		0.1000		0.2714	V.V134		5.0000	0,0102		3.1030	1	
DEG.	RAD.	Cos.	Dif.	SEC.	SIN.	DIF.	Csc.	Сот.	DIF.	TAN.	RAD.	DEG

					1		-					
DEG.	RAD.	Sin.	Dif.	Csc.	Cos.	Dif.	SEC.	TAN.	Dif.	Cor.	RAD.	Deg.
35° 00′	0.6109	9,7586	1.8	0.2414	9.9134	.9	0.0866	9.8452	2.7	0.1548	0.9599	55° 00′
10	6138	7604	_,,	2396	9125	••	0875	8479	2	1521	9570	50
20	6167	7622		2378	9116		0884	8506		1494	9541	40
30	6196	7640	1.7	2360	9107		0893	8533	2.6	1467	9512	30
40	6225	7657	1.8	2343	9098		0902	8559	2.7	1441	9483	20
50	$\boldsymbol{6254}$	7675	1.7	2325	9089		0911	8586		1414	9454	10
36° 00′	0.6283	9.7692	1.8	0.2308	9.9080	1.0	0.0920	9.8613	2.6	0.1387	0.9425	54° 00′
10	6312	7710	1.7	2290	9070	.9	0930	8639	2.7	1361	9396	50
20 30	$6341 \\ 6370$	7727		$\begin{array}{c} 2273 \\ 2256 \end{array}$	9061 9052	1.0	$0939 \\ 0948$	8666 8692	2.6	$\frac{1334}{1308}$	9367 9338	40 30
40	6400	7761		$\frac{2230}{2239}$	9042	.9	0958	8718	2.7	1282	9308	20
50	6429	7778		2222	9033	1.0	0967	8745	2.6	1255	9279	10
37° 00′	0.6458	9.7795	1.6	0.2205	9.9023	.9	0.0977	9.8771	2.6	0.1229	0.9250	53° 00′
10	6487	7811	1.7	2189	9014	1.0	0986	8797	2.7	1203	9221	<b>5</b> 0
20	6516	7828	1.6	2172	9004	.9	0996	8824	2.6	1176	9192	40
30	6545	7844	1.7	2156	8995	1.0	1005	8850		1150	9163	30
40	6574	7861	1.6	2139	8985		1015	8876		1124	9134	20
50	<b>6</b> 603	7877		2123	8975		1025	8902		1098	9105	10
38° 00′	0.6632	9.7893	1.7	0.2107	9.8965	1.0	0.1035	9.8928	2.6	0.1072	0.9076	52° 00′
10	6661	7910	1.6	2090	8955		1045	8954		1046	9047	50
20 30	$6690 \\ 6720$	7926 7941	1.5 1.6	$\begin{array}{c} 2074 \\ 2059 \end{array}$	8945 8935		$1055 \\ 1065$	8980 9006		$1020 \\ 0994$	9018 8988	40 30
40	6749	7957	1.0	2043	8925		1075	9032		0968	8959	20
50	6778	7973		2027	8915		1085	9058		0942	8930	10
39° 00′	0.6807	9.7989	1.5	0.2011	9.8905	1.0	0.1095	9.9084	2.6	0.0916	0.8901	51° 00′
10	6836	8004	1.6	1996	8895	1.1	1105	9110	2.5	0890	8872	50
20	6865	8020	1.5	1980	8884	1.0	1116	9135	2.6	0865	8843	40
30	<b>6894</b>	8035		1965	8874		1126	9161		0839	8814	30
40	6923	8050	1.6	1950	8864	1.1	1136	9187	2.5	0813	8785	20
50	6952	8066	1.5	1934	8853	1.0	1147	9212	2.6	0788	8756	10
40° 00′	0.6981	9.8081	1.5	0.1919	9.8843	1.1	0.1157	9.9238	2.6	0.0762	0.8727	50° 00'
10 20	7010 7039	8096 8111	1.4	$\frac{1904}{1889}$	8832 8821		$\frac{1168}{1179}$	$9264 \\ 9289$	$\frac{2.5}{2.6}$	$0736 \\ 0711$	8698 8668	$\begin{array}{c} 50 \\ 40 \end{array}$
30	7069	8125	1.5	1875	8810	1.0	1190	9315	2.0	0685	8639	30
40	7098	8140		1860	8800	1.1	1200	9341	2.5	0659	8610	20
50	7127	8155	1.4	1845	8789		1211	9366	2.6	0634	8581	10
41° 00'	0.7156	9.8169	1.5	0.1831	9.8778	1.1	0.1222	9.9392	2.5	0.0608	0.8552	49° 00'
10	7185	8184	1.4	1816	8767		1233	9417	2.6	0583	8523	50
20	7214	8198	1.5	1802	8756		1244	9443	2.5	0557	8494	40
30	7243	8213	1.4	1787	8745	1.2	1255	9468	2.6	0532	8465	30
40 50	7272	8227		1773	8733 8722	1.1	1267	9494 9519	2.5	0506	8436 8407	$\frac{20}{10}$
	7301	8241		1759			1278	1		0481	ì	
420 00'	0.7330	9.8255	1.4	0.1745	9.8711	1.2	0.1289	9.9544	2.6	0.0456	0.8378	48° 00′
10 20	7359 7389	8269 8283		$\frac{1731}{1717}$	8699 8688	1.1 1.2	1301 `1312	$9570 \\ 9595$	$\frac{2.5}{2.6}$	$0430 \\ 0405$	8348 8319	$\frac{50}{40}$
30	7418	8297		1703	8676	1.1	1324	9621	2.5	0379	8290	30
40	7447	8311	1.3	1689	8665	1.2	1335	9646	-	0354	8261	20
50	7476	8324	1.4	1676	8653		1347	9671	2.6	0329	8232	10
43° 00′	0.7505	9.8338	1.3	0.1662	9.8641	1.2	0.1359	9.9697	2.5	0.0303	0.8203	47° 00'
10	7534	8351	1.4	1649	8629	1.1	1371	9722		0278	8174	50
20	7563	8365	1.8	1635	8618	1.2	1382	9747		0253	8145	40
30	7592	8378		1622	8606		1394	9772	2.6	0228	8116	30
40 50	7621 7650	8391 8405	1.4 1.8	$\frac{1609}{1595}$	8594 8582	1.3	$\frac{1406}{1418}$	9798 9823	2.5	$0202 \\ 0177$	8087 8058	$\frac{20}{10}$
								ł	0.5		1	
44° 00′	0.7679 7709	9.8418 8431	1.8	$0.1582 \\ 1569$	9.8569 8557	1.2	$0.1431 \\ 1443$	9.9848	2.6	$0.0152 \\ 0126$	0.8029 7999	46° 00′ 50
$\begin{array}{c} 10 \\ 20 \end{array}$	7738	8444		1556	8545	1.3	$\frac{1445}{1455}$	9899	2.5	0126	7970	40
30	7767	8457	1.2	1543	8532	1.2	1468	9924		0076	7941	30
40	7796	8469	1.3	1531	8520	1.3	1480	9949	2.6	0051	7912	20
50	7825	8482		1518	8507	1.2	1493	9975	2.5	0025	7883	10
45° 00′	0.7854	9.8495		0.1505	9.8495		0.1505	0.0000		0.0000	0.7854	450 00'
Deg.	Rad.	Cos.	Dif.	SEC.	SIN.	Dif.	Csc.	Сот.	Dif.	TAN.	RAD.	Deg.

100	0	1	2	3	4	5	6	7	8	9		Dif	fere	nce	s.
100	00 0000	0434	0868	1301	1734	2166	2598	3029	3461	3891		435	430	425	45
01	4321	4751	5181	5609	6038	6466	6894	7321	7748	8174	1	44	43	43	
02	8600	9026	9451	9876		*0724	*1147	*1570		*2415	3	S7 131	56 129	\$5 128	1:
03	01 2837	3259	3680	4100	4521	4940	5360	5779	6197	6616	4	174	172	170	1
04	7033	7451	7868	8284	8700	9116	9532	9947	*0361	*0775	5	218	215	213	2
0.1	1000	1.101	1000	0204	0100	3110	2004	2541	~0301	*0119	6 7	$\frac{261}{305}$	$\frac{258}{301}$	255 298	2
05	$02\ 1189$	1603	-2016	2428	2841	3252	3664	4075	4486	4896	s	348	344	340	3
06	5306	5715	6125	6533	6942	7350	7757	8164	8571	8978	9	392	397	353	3
07	9384	9789	*0195	*0600	*1004	*1408	*1812	*2216	*2619	*3021		415	410	405	4
08	$03\ 3424$	3826	4227	4628	5029	5430	5830	6230	6629	7028	1	42	41	41	
09	7426	7825	8223	8620	9017	9414	9811	*0207	*0602	*0998	3	83 125	82 123	81 122	1
110	04 1393	1787	2182	2576	2969	3362	3755	4148	4540	4932	4	166	164	162	1
11	5323	5714	6105	6495	6885	7275	7664				5	208	205	203	2
1						1		8053	8442	8830	6 7/	249 291	$\frac{246}{287}$	243 284	2.
12	9218	9606	9993		*0766	*1153		*1924	*2309	*2694	S	332	328	324	3:
13	05 3078	3463	3846	4230	4613	4996	5378	5760	6142	6524	9	374	369	365	3
. 14	6905	7286	7666	8046	8426	8805	9185	9563	9942	*0320		395	390	385	3
15	06 0698	1075	1452	1829	2206	2582	2958	3333	3709	4083	1	40	39	39	6
16	4458	4832	5206	5580	5953	6326	6699	7071	7443	7815	3	79 119	78 117	77 116	1
17	8186	8557	8928	9298	9668	*0038	*0407	*0776	*1145	*1514	4	158	156	154	1
18	07 1882	2250	2617	2985	3352	3718	4085		4816	5182	5	198	195	193	15
19	5547	5912	6276	6640	7004	7368	7731	8094	8457	8819	6	237	234	281	25
						1 ′					8	277 316	$\frac{273}{312}$	270 308	30
120	07 9181	9543	9904	*0266	*0626	*0987	*1347	*1707	*2067	*2426	9	356	851	347	3-
21	$08\ 2785$	3144	3503	3861	4219	4576	4934	5291	5647	6004	1	375	370	865	30
22	6360	6716	7071	7426	7781	8136	8490	8845	9198	9552	1	38	37	37	6
23	9905	*0258	*0611	*0963	*1315	*1667	*2018	*2370	*2721	*3071	3	75	74	73	1
24	$09\ 3422$	3772	4122	4471	4820	5169	5518	5866	6215	6562	4	113 150	111 148	110 146	10
25	6910	7257	7604	7951	8298	8644	8990	9335	9681	*0026	5	188	185	183	18
26	10 0371	0715	1059	1403	1747	2091					6	225	222	219	21
27	3804						2434		3119	3462	8	263 300	259 296	256 292	28
í		4146	4487	4828	5169	5510	5851	6191	6531	6871	9	338	333	329	3:
28	7210	7549	7888	8227	8565	8903	9241	9579	9916			355	350	845	34
29	11 0590	0926	1263	1599	1934	2270	2605	2940	3275	3609	1	86	35	35	5
130	$11\ 3943$	4277	4611	4944	5278	5611	5943.	6276	6608	6940	2	71	70	69	10
31	7271	7603	7934	8265	8595	8926	9256	9586	9915	*0245	3	107 142	105 140	104 138	16
32	$12 \ 0574$	0903	1231	1560	1888	2216	2544	2871	3198	3525	5	178	175	173	17
33	3852	4178	4504	4830	5156	5481	5806	6131	6456	6781	6	213	210	207	20
34	7105	7429	7753	8076	8399	8722	9045	9368	9690	*0012	8	249 284	245 280	242 276	27
											9	320	815	811	80
35	13 0334	0655	0977	1298	1619	1939	2260	2580	2900	3219		835	330	325	32
36	3539	3858	4177	4496	4814	5133	5451	5769	6086	6403	1	34	33 `	33	9
37	6721	7037	7354	7671	7987	8303	8618	8934	9249	9564	2	67	66	65	8
38	9879	*0194	*0508	*0822	*1136	*1450	*1763	*2076	*2389	*2702	3 4	101 134	99 132	98 130 e	19
39	14 3015	3327	3639	3951	4263	4574	4885	5196	5507	5818	5	168	165	163	16
140	14 6128	6438	6748	7058	7367	7676	7985	8294	8603	8911	6	201	198	195	. 19
41	9219	9527	9835	*0142	*0449	*0756	*1063	*1370		*1982	7	285	231	228	20
42	15 2288	2594	2900	3205	3510	3815	4120	4424	4728	5032	8 9	26S 302	264 297	260 293	25
43	5336	5640	5943	6246		1						315	310	305	30
1					6549	6852	7154	7457	7759	8061	1	82	31	31	31
44	8362	8664	8965	9266	9567	9868	*0168	*0469	*0769	*1068	2	63	62_	61	(
45	$16\ 1368$	1667	1967	2266	2564	2863	3161	3460	3758	4055	3	95	93	92	16
46	4353	4650	4947	5244	5541	5838	6134	6430	6726	7022	5	126 158	124 155	122 153	15
47	7317	7613	7908	8203	8497	8792	9086	9380	9674	9968	6	189	186	183	18
48	17 0262	0555	0848	1141	1434	1726	20.19	2311	2603	2895	7	221	217	214	21
49	3186	3478	3769	4060	4351	4641	4932	5222	5512	5802	9	252 284	248 279	244 275	21
						1									
	0	1	2	3	4	5	6	7	8	9				nce	

150	0	1	2	3	4	5	6	7	8	9		Dif	fere	nce	s.
150	17 6091	6381	6670	6959	7248	7536	7825	8113	8401	8689		295	290	285	29
51	8977	9264	9552	9839	*0126	*0413	*0699	*0986			$\begin{vmatrix} 1 \\ 2 \end{vmatrix}$	30	29	29	2
52	18 1844	2129	2415	2700	2985	3270	3555	3839	4123	4407	3	59 89	58 87	57 86	5
53	4691	4975	5259	5542	5825	6108	6391	6674	6956	7239	4	118	116	114	1
54	7521	7803	8084	8366	8647	8928	9209	9490	9771	*0051	5	148	145	143	1-
						0020			9111	-0031	6 7	$\frac{177}{207}$	$\frac{174}{203}$	171 200	19
55	19 0332	0612	0892	1171	1451	1730	2010	2289	2567	2846	8	236	232	228	29
56	3125	3403	3681	3959	4237	4514	4792	5069	5346	5623	9	266	261	257	25
57	5900	6176	6453	6729	7005	7281	7556	7832	8107	8382		275	270	265	20
58	8657	8932	9206	9481	9755	*0029	*0303	*0577	*0850	*1124	1 2	28 55	27 54	27 53	:
59	20 1397	1670	1943	2216	2488	2761	3033	3305	3577	3848	3	S3	81	80	1
160	20 4120	4391	4663	4934	5204	5475	5746	6016	6286	6556	4	110	108	106	10
61	6826	7096	7365	7634	7904	8173	8441	8710	8979	9247	5	138	135	133	18
62	9515	9783	*0051	*0319	*0586	*0853	*1121	*1388			6 7	165 193	162 189	$\frac{159}{186}$	15 18
63	21 2188	2454	2720					4049			8	220	216	212	20
				2986	3252	3518	3783		4314	4579	9	248	243	239	28
64	4844	5109	5373	5638	5902	6166	6430	6694	6957	7221		255	250	248	24
65	7484	7747	8010	8273	8536	8798	9060	9323	9585	9846	1	26	25	25	2
66	22 0108	0370	0631	0892	1153	1414	1675	1936	2196	2456	3	51 77	50 75	50 74	7
67	2716	2976	3236	3496	3755	4015	4274	4533	4792	5051	4	102	100	99	ç
68	5309	5568	5826	6084	6342	6600	6858	7115	7372	7630	5	128	125	124	12
69	7887	8144	8400	8657	8913	9170	9426	9682	9938	*0193	6 7	$\frac{153}{179}$	150 175	149 174	14 17
170	00.0440	0504	0000	1015	7.470	1.50.	1070	2224	0.400	07.10	8	204	200	198	19
170	23 0449	0704	0960	1215	1470	1724	1979	2234	2488	2742	9	230	225	223	22
71	2996	3250	3504	3757	4011	4264	4517	4770	5023	5276		244	242	240	23
72	<b>552</b> 8	5781	6033	6285	6537	6789	7041	7292	7544	7795	1	24	24	24	2
73	8046	8297	8548	8799	9049	9299	9550	9800	*0050	*0300	3	49 73	48 73	48 72	4
74	24 0549	0799	1048	1297	1546	1795	2044	2293	2541	2790	4	98	97	96	9
75	. 3038	3286	3534	3782	4030	4277	4525	4772	5019	5266	5	122	121	120	11
76	5513	5759	6006	6252	6499	6745	6991	7237	7482	7728	6 7	$\frac{146}{171}$	$\frac{145}{169}$	144 168	14 16
77	7973	8219	8464	8709	8954	9198	9443	9687	9932	*0176	8	195	194	192	19
78	25 0420	0664	0908	1151	1395	1638	1881	2125	2368	2610	9	220	218	216	21
79	2853	3096	3338	3580	3822	4064	4306	4548	4790	5031		286	234	232	28
13	2000	2020	9000	3000	3022	4004	4300	4040	21,00	0001	1	24	23	23	2
180	25 5273	5514	5755	5996	6237	6477	6718	6958	7198	7439	3	· 47	$\frac{47}{70}$	46 70	4
81	7679	7918	8158	8398	8637	8877	9116	9355	9594	9833	4	94	94	93	9
82	26 0071	0310	0548	0787	1025	1263	.1501	1739	1976	2214	5	118	117	116	11
83	2451	2688	2925	3162	3399,	3636	3873	4109	4346	4582	6	142	140	139	13
84	4818	5054	5290	$\bf 5525$	5761	5996	6232	6467	6702	6937	8.	165 189	164 187	162 186	16 18
85	7172	7406	7641	7875	8110	8344	8578	8812	9046	9279	9	212	211	209	20
1						*0679						228	226	224	22
86	9513	9746	9980	*0213	*0446		*0912	*1144	*1377	*1609	1	23	23	22	2
87	27 1842	2074	2306	2538	2770	3001	3233	3464	3696	3927	3	46 68	$\frac{45}{68}$	45 67	6
88	4158	4389	4620	4850	5081	5311	5542	5772	6002	6232	4	91	90	90	8
89	6462	6692	6921	7151	7380	7609	7838	8067	8296	8525	5	114	113	112	11
190	27 8754	8982	9211	9439	9667	9895	*0123	*0351	*0578	*0806	6	137	136	134	13
191	28 1033	$126\dot{1}$	1488	1715	1942	2169	2396	2622	2849	3075	8	160 182	158 181	157 179	15 17
92	3301	3527	3753	3979	4205	4431	4656	4882	5107	5332	9	205	203	202	20
93	5557	5782	6007	6232	6456	6681	6905	7130	7354	7578		220	218	216	21
94	7802	8026	8249	8473	8696	8920	9143	9366	9589	9812	1	22	22	22	2
											3	44 66	44 65	43 65	6
95	29 0035	0257	0480	0702	0925	1147	1369	1591	1813	2034	4	88	87	86	8
96	2256	2478	2699	2920	314,1	3363	3584	3804	4025	4246	5	110	109	108	10
97	4466	4687	4907	5127	5347	5567	5787	6007	6226	6446	6	132	131	130	12
98-	6665	6884	7104	7323	7542	7761	7979	8198	8416	8635	8	$\frac{154}{176}$	$\frac{153}{174}$	151 173	15 17
99	8853	9071	9289	9507	9725	9943	*0161	*0378	*0595	*0813	9	198	196	194	19
0.00		, n		-	,			<u> </u>				D. C			
200	0	1	<b>2</b>	3	4	5	6	7	8	9		Diff	erei	nces	<b>.</b>

												T				-
	$\frac{200}{}$	0	1	2	3	4	5	6	7	8	9		Dif	fere	nces	S.
	200	30 1030	1247	1464	1681	1898	2114	2331	2547	2764	2980		220	218	216	214
	01	3196	3412	3628	3844	4059	4275	4491	4706	4921	5136	$\begin{vmatrix} 1 \\ 2 \end{vmatrix}$	22 44	22 44	22 43	21 43
	02	5351	5566	5781	5996	6211	6425	6639	6854	7068	7282	3	66	65	65	64
П	03	7496	7710	7924	8137	8354	8564	8778	8991	9204	9417	5	58 110	87 109	86 108	86 107
П	04	9630	9843	*0056	*0268	*0481	*0693	*0906	*1118	*1330	*1542	6	132	131	180	128
	05	31 1754	1966	2177	2389	2600	2812	3023	3234	3445	3656	8	$\frac{154}{176}$	153 174	151 173	150 171
1	0.6	3867	4078	4289	4499	4710	4920	5130	5340	5551	5760	9	198	196	194	193
П	07	5970	6180	6390	6599	6809	7018	7227	7436	7646	7854		212	210	208	206
	08	38063	8272	8481	8689	8898	9106	9314	9522	9730	9938	$\begin{vmatrix} 1 \\ 2 \end{vmatrix}$	$\frac{21}{42}$	21 42	21 42	· 21
	09	32 0146	0354	0562	0769	0977	1184	1391	1598	1805	2012	3	64	63	64	62
	210	32 2219	2426	2633	2839	3046	3252	3458	3665	3871	4077	5	85	84	83	82
l	11	4282	4488	4694	4899	5105	5310	5516	5721	5926	6131	6	106 127	105 126	104 125	103 124
Н	12	6336	6541	6745	.6950	7155	7359	7563	7767	7972	8176	7	148	147	146	144
	13	8380	8583	8787	8991	9194	9398	9601	9805	*0008	*0211	8 9	170 191	168 189	166 187	165 185
	14	33 0414	0617	0819	1022	1225	1427	1630	1832	2034	2236		204	202	200	198
	15	2438	2640	2842	3044	3246	3447	3649	3850	4051	4253,	1	20	20	20	20
	16	4454	4655	4856	5057	5257	5458	* 5658	5859	6059	6260	3	41 61	40 61	40 60	40 59
	17	6460	6660	6860	7060	7260	7459	7659	7858	8058	8257	4	82	81	80	79
	18	8456	8656	8855	9054	9253	9451	9650	9849	*0047	*0246	5 6	$\frac{102}{122}$	101 121	100 120	99 119
	19	34 0444	0642	0841	1039	1237	1435	1632	$18\bar{3}0$	2028	2225	7	143	141	140	189
	220	34 2423	2620	2817	3014	3212	3409	3606	3802	3999	4196	8 9	163 184	162 182	160 180	158 178
.	21	4392	4589	4785	4981	5178	5374	5570	5766	5962	6157		196	194	192	190
	22	6353	6549	6744	6939	7135	7330	7525	7720	7915	8110	1	20	19	19	19
	23	8305	8500	8694	8889	9083	9278	9472	9666	9860	*0054	3	39 59	39 58	88 58	38 57
	24	35 0248	0442	0636	0829	1023	1216	1410	1603	1796	1989	4	7S	78	77	76
	$^{25}$	2183	2375	2568	2761	2954	3147	3339	3532	3724	3916	5	98	97	96 -	95
	26	4108	4301	4493	4685	4876	5068	5260	5452	5643	5834	6 7	118 137	116 186	115 134	114 183
	27	6026	6217	6408	6599	6790	6981	7172	7363	7554	7744	8 9	157 176	155 175	154 178-	152
	28	7935	8125	8316	8506	8696	8886	9076	9266	9456	9646	9				171
	29	9835	*0025	*0215	*0404	*0593	*0783	*0972	*1161	*1350	*1539	1	188 19	186 19	184 18	152 18
	230	36 1728	1917	2105	2294	2482	2671	2859	3048	3236	3424	3	38	87	87	36 55
١	31	3612	3800	3988	4176	4363	4551	$4739^{\prime}$	4926	5113	5301	4	56 75	56 74	55 74	78
	32	5488	5675	5862	6049	6236	6423	6610	6796	6983	7169	5	94	93	92	91
	33	7356	7542	7729	7915	8101	8287	8473	8659	8845	9030	6 7	118 132	112 130	110 129	109 127
	34	9216	9401	9587	9772	9958	*0143	*0328	*0513	*0698	*0883	8	150	149	147	146
	35	37 1068	1253	1437	1622	1806	1991	2175	2360	2544	2728	9_	169	167	166	164
	36	2912	3096	3280	3464	3647	3831	4015	4198	4382	4565	1	180	178 18	176 18	175
	37	4748	4932	5115	5298	5481	. 5664	5846	6029	6212	6394	2	86	36	85	35
	38	6577	6759	6942	7124	7306	7488	7670	7852	8034	8216	3	54 72	53 71	53 70	53 70
	39	8398	8580	8761	8943	9124	9306	9487	9668	9849	*0030	5	90	89	88	88
	240	38 0211	0392	0573	0754	0934	1115	1296	1476	1656	1837	6 7	108 126	107 125	106 128	105 123
	41	2017	2197	2377	2557	2737	2917	3097	3277	3456	3636	8	144	142	141	140
	42	3815	3995	4174	4353	4533	4712	4891	5070	5249	5428	9	162	160	158	158
1	43	5606	5785	5964	6142	6321	6499	6677	6856	7034	7212	1	174 17	178 17	172 17	171
	44	7390	7568	7746	7923	8101	8279	8456	8634	8811	8989	$\frac{1}{2}$	35	85	34	34
	45	9166	9343	9520	9698	9875	*0051	*0228	*0405	*0582	*0759	3 4	52 70	52 69	52 <b>69</b>	51 68
	46	39 0935	1112	1288	1464	1641	1817	1993	2169	2345	2521	5	87	87	86	86
	47	2697	2873	3048	3224	3400	3575	3751	3926	4101	4277	6	104	104	103	103
	48	4452	4627	1802	4977	5152	5326	5501	5676	5850	6025	8	122 139	121 138	120 188	120 137
	49	6199	6374	6548	6722	6896	7071	7245	7419	7592	7766	9	157	156	155	154
	$\phantom{00000000000000000000000000000000000$	0	1	2	3	4	5	6	7	8	9		Diff	ère	nces	
١		L					1					1				

1				-		1					_				
250	0	1	2	3	4	5	6	7	8	9		Dif	fere	nces	3.
250	39 7940	8114	8287	8461	8634	8808	8981	9154	9328	9501		170	169	168	167
51	9674	9847	*0020	*0192		*0538			*1056		1 2	17 34	17 34	17 34	17 39
52	40 1401	1573	1745	1917	2089	2261	2433	2605	2777	2949	3	51	51	50	50
53	3121	3292	3464	3635	3807	3978	4149	4320	4492	4663	4	68	68	67	67
54	4834	5005	5176	5346	5517	5688	5858	6029	6199	6370	5	85 102	85 101	84 101	84 100
1	.6540	C710	C001	7051	7001	7201	7501	2701	7001	0070	7	119	118	118	117
55 50	8240	6710 8410	6881 8579	$7051 \\ 8749$	7221 8918	7391	7561	7731 9426	7901	8070	8	136 153	$\frac{135}{152}$	134 151	134 150
56	9933		*0271		*0609	9087 *0777	9257		9595 *1283	9764					
57 58	41 1620		1956	2124	2293	2461	*0946 $2629$	2796		*1451	1	166 17	165 17	164 16	169 16
59	3300	3467	'8635	3803	3970	4137	4305	4472	2964	$\frac{3132}{4806}$	2	33	33	33	38
								4414	4639		3 4	50 66	50 66	49 66	49 64
260	41 4973	5140	5307	5474	5641	5808	5974	6141	6308	6474	5	83	83	82	89
61	6641	6807	6973	7139	7306	7472	7638	7804	7970	8135	6 7	100	99	98	98
62	8301	8467	8633	8798	8964	9129	9295	9460	9625	9791	8	116 133	$\frac{116}{132}$	115 131	114 130
63	9956	*0121	*0286	•		*0781			*1275	*1439	9	149	149	148	147
64	42 1604	1768	1933	2097	2261	2426	2590	2754	2918	3082		162	161	160	159
65	3246	3410	3574	3737	3901	4065	4228	4392	4555	4718	1 2	$\frac{16}{32}$	$\frac{16}{32}$	16 32	16 39
66	4882	5045	$\boldsymbol{5208}$	5371	5534	5697	5860	6023	6186	6349	3	49	48	48	48
67	6511	6674	6836	6999	7161	7324	7486	7648	7811	7973	4	65	64	64	6
68	8135	8297	8459	8621	8783	8944	9106	9268	9429	9591	5	81 97	81 97	S0 96	80 93
69	9752	9914	*0075	*0236	*0398	*0559	*0720	*0881	*1042	*1203	7	113	113	112	11
270	43 1364	1525	1685	1846	2007	2167	2328	2488	2649	2809	8	130	129	128	12
71	2969	3130	3290	3450	3610	3770	3930	4090	4249	4409	9	146	145	144	14
72	4569	4729	4888	5048	5207	5367		5685	5844	6004	1	158 16	157 16	156	15
73	6163	6322	6481	6640	6799	6957	7116	7275	7433	7592	.2	-32	*31	31	3
.74	7751	7909	8067	8226	8384	8542	8701	8859	9017	9175	3	47 63	47 63	47 62	4° 69
											5	79	79	78	78
75	9333	9491	9648	9806	9964	*0122	*0279	*0437	*0594	*0752	6	$\_95$	94	94	98
76	44 0909	1066	1224	1381	1538	1695	1852	2009	2166	2323	8	111 126	110 126	109 125	109 124
77	2480	2637	2,793	2950	3106	3263	3419	3576	3732	3889	9	142	141	140	140
78	4045	4201	4357	4513	4669	4825	4981	5137	5293	5449	-	154	153	152	151
79	5604	5760	5915	6071	6226	6382	6537	6692	6848	7003	1	15	15	15	18
280	44 7158	7313	7468	7623	7778	7933	8088	8242	8397	8552	2 3	31 46	31 46	30 46	30 45
81	8706	8861	9015	9170	$9\dot{3}24$	9478	9633	9787	9941	*0095	4	62	61	61	60
82	45 0249	0403	0557	0711	0865	1018	1172	1326	1479	1633	5	77	77	76	76
83	1786	1940	2093	2247	2400	2553	2706	2859	3012	3165	6 7	92 108	$\frac{92}{107}$	91 106	91 106
84	3318	3471	3624	3777	$39\dot{3}0$	4082	4235	4387	4540	4692	8	123	122	122	12
85	4845	4997	5150	5302	5454	5606	5758	5910	6062	6214	9	139	138	137	130
86	6366	6518	6670	6821	6973	7125	7276	7428		7731	1	150 15	149	148	147
87	7882	8033	8184	8336	8487	8638	8789	8940	9091	9242	2	30	15 30	15 30	15 29
88	9392	9543	9694	9845	9995	*0146	*0296	*0447	*0597	*0748	3	45	45	44	44
89	46 0898	1048	1198	1348	1499	1649	1799	1948	2098	2248	5	60	60 75	59	59
						į					6	75 90	75 89	74 89	74 88
290	46 2398	2548	2697	2847	2997	3146	3296		3594	3744	7	105	104	104	108
91	3893	4042	4191	4340	4490	4639	4788	4936	5085	5234	8 9	120 135	119 134	118 133	113
92	5383	5532	5680	5829	5977	6126	6274	6423	6571	$6719 \\ 8200$	۱				44
93	6868	7016	7164	7312	7460	7608	7756	7904	$8052 \\ 9527$						14
94	8347	8495	8643	8790	8938	9085	9233	9380		9675		2	29	29	29
95	9822	9969	*0116	*0263	*0410	*0557	*0704	*0851		*1145					43 58
96	47 1292	1438	1585	1732	1878	2025	2171	2318	2464	2610					72
97	2756	2903	3049	3195	3341	3487	3633	3779	3925	4071					86
98	4216	4362	4508	4653	4799	4944		, 5235	5381	5526					01 15
99	5671	5816	5962	6107	6252	6397	6542	6687	6832	6976					30
300	0	1	2	3	4	5	6	7	8	9		Dif	fere	nces	S.

300	0	1	2	3	4	5	6	7	8	9		Diff	fere	nces	s.
300	47 7121	7266	7411	7555	7700	7844	7989	8133	8278	8422					
01	8566	8711	8855	8999	9143	9287	9431	9575	9719	9863		145	144	143	14
02	48 0007	0151	0294	0438	0582	0725	0869	1012	1156	1299	1	15	14	14	1
03	1443	1586	1729	1872	2016	2159	2302	2445	2588	2731	3	29 44	29 43	29 43	4
04	2874	3016	3159	3302	3445	3587	3730	3872	4015	4157	4	58	58	57	,
											5	73	72	72	3
05	4300	4442	4585	4727	4869	5011	5153	5295	5437	5579	6 7	87 102	86 101	86 100	
06	5721	5863	6005	6147	6289	6430	6572	6714	6855	6997	8	116	115	114	1
07	7138	7280	7421	7563	7704	7845	7986	8127	8269	8410	9	131	130	129	1
08	8551	8692	8833	8974	9114	9255	9396	9537	9677	9818					•
09	9958	*0099	*0239	*0380	*0520	*0661	*0801	*0941	*1081	*1222		141	140	139	1
310	$49\ 1362$	1502	1642	1782	1922	2062	^ 2201	2341	2481	2621	1 2	14 28	$\frac{14}{28}$	14 28	
11	2760	2900	3040	3179	3319	3458	3597	3737	3876	4015	3	42	42	42	
12	4155	4294	4433	4572	4711	4850	4989	5128	5267	5406	4	56	56	56	
13	5544	5683	5822	5960	6099	6238	6376	6515	6653	679	6	71 85	70 84	70 83	1
14	6930	7068	7206	7344	7483	7621	7759	7897	8035	8178	7	99	98	97	
15	8311	8448	8586	8724	8862	8999	9137	9275	9412	9550	â	113	112	111	1
16	9687	9824	9962	*0099		*0374	*0511	*0648	*0785	*0922			126	125	1
17	50 1059	1196	1333	1470	1607	1744	1880	2017	2154	2291					
18	2427	2564	2700	2837	2973	3109	3246	3382				137	136	135	1
ŀ									3518	3655	1 2	$\frac{14}{27}$	14 27	14 27	
19	3791	3927	4063	4199	4335	4471	4607	4743	4878	5014	3	41	41	41	
320	$50\ 5150$	5286	5421	5557	5693	5828	5964	6099	6234	6370	4	55	54	54	
21	6505	6640	6776	6911	7046	7181	7316	7451	7586	7721	5 6	69 82	68 82	68 81	
22	7856	7991	8126	8260	8395	8530	8664	8799	8934	9068	7	96	95	95	
23	9203	9337	9471	9606	9740	9874	*0009	*0143	*0277	*0411	8	110	109	108	1
24	$51\ 0545$	0679	0813	0947	1081	1215	1349	1482	1616	1750	9	123	122	122	1:
25	1883	2017	2151	2284	2418	2551	2684	2818	2951	3084					
26	3218	3351	3484	3617	3750	3883	4016	4149	4282			133	132	131	1
27	4548	4681	4813	4946	5079	5211	5344	5476	5608		1 2	13 27	13 26	13 26	-
28	5874	6006	6139	6271	6403	6535	6668	6800	693	<b>₹</b> 064	3	40	40	39	- 8
29	7196	7328	7460	7592	7724	7855	7987	8119	8251		4	53	53	52	
											5	67 80	66 79	66 79	
330	51 8514	8646	8777	8909	9040	9171	9303	9434	9566	697	7	93	92	92	
31	9828	9959	*0090	*0221	*0353	*0484	*0615	*0745	*0876	11007	8	106 120	106 119	105 118	10
32	<b>52 11</b> 38	1269	1400	1530	1661	1792	1922	2053	2183	2314	"	120	110		4
33	2444	2575	2705	2835	2966	3096	3226	3356	3486	3616					
34	3746	3876	4006	4136	4266	4396	45,26	4656	4785	4915		1 12			27 18
35	5045	5174	5304	5434	5563	5693	5822	5951	6081	6210					25
36	6339	6469	6598	6727	6856	6985	7114	7243	7372	7501					88
37	7630	7759	7888	8016	8145	8274	8402	8531	8660	8788					51 64
38	8917	9045	9174	9302	9430	9559	9687	9815	9943						76
39	53 0200	0328	0456	0584	0712	0840	0968	1096	1223	1351	Ì				89
- 1												8 10 9 11			02 14
40	53 1479	1607	1734	1862	1990	2117	2245	2372	2500	2627					
41	2754	2882	3009	3136	3264	3391	3518	3645	3772	3899				1	2.4
42	4026	4153	4280	4407	4534	4661	4787	4914	5041	5167		1 12			24 12
43	5294	5421	5547	5674	5800	5927	6053	6180	6306	6432		2 2	5 2	5 5	25
44	6558	6685	6811	6937	7063	7189	7315	7441	7567	7693					37
45	7819	7945	8071	8197	8322	8448	8574	8699	8825	8951					50 62
46	9076	9202	9327	9452	9578	9703	9829	9954	*0079	*0204					74
47	54 0329	0455	0580	0705	0830	0955	1080	1205	1330	1454		7 8			87
48	1579	1704	1829	1953	2078	2200		2452	2576	2701		8 10 9 11			99 12
49	2825	2950	3074	3199	3323	1	3571	3696	3820	3944				3.	
					247						1				

350	0	1	2	3	4	5	6	7	8	9	Differences.
350	54 4068	4192	4316	4440	4564	4688	4812	4936	5060	5183	
51	5307	5431	5555	5678	5802	5925	6049	6172	6296	6419	124 123 122
52	6543	6666	6789	6913	7036	7159	7282	7405	7529	7652	1 12 12 12
53	7775	7898	8021	8144	8267	8389	8512	8635	8758	8881	2 25 25 24 3 37 37 37
54	9003	9126	9249	9371	9494	9616	9739	9861	9984	*0106	4 50 49 49
											5 62 62 61
55	55 0228	0351	0473	0595	0717	0840	0962	1084	1206	1328	6 74 74 78 7 87 86 85
56	1450	1572	1694	1816	1938	2060	2181	2303	2425	2547	8 99 98 98
57	2668	2790	2911	3033	3155	3276	3398	3519	3640	3762	9 112 111 110
58	. 3883	4004	4126	4247	4368	4489	4610	4731	4852	4973	
59	5094	5215	5336	5457	5578	5699	5820	5940	6061	6182	121 120 119
360	55 6303	6423	6544	6664	6785	6905	7026	7146	7267	7387	1 12 12 12 2 24 24 24
61	7507	7627	7748	7868	7988	8108	8228	8349	8469	8589	3 36 36 36
62	8709	8829	8948	9068	9188	9308	9428	9548	9667	9787	4 48 48 48
63	9907	*0026	<b>9</b> 146	*0265	*0385	*0504	*0624	*0743	*0863	*0982	5 61 60 60 6 73 72 71
64	56 1101	1221	1340	1459	1578	1698	1817	1936	2055	2174	7 85 84 83
		2412									8 97 96 95
65	2293			2650	2769	2887	3006	3125	3244	3362	9 109 108 107
66	3481	3600	3718	3837	3955	4074	4192	4311	4429	4548	
67	4666	4784	4903	5021	5139	5257	5376	5494	5612	5730	118 117 116
68	5848	5966	6084	6202	6320	6437	6555	6673	6791	6909	1 12 12 12 2 24 23 23
69	7026	7144	7262	7379	7497	7614	7732	7849	7967	8084	3 35 25 35
370	568202	8319	8436	8554	8671	8788	8905	9023	9140	9257	4 47 47 46
71	9374	9491	9608	9725	9842	9959	*0076	*0193	*0309	*0426	5 59 59 58 6 71 70 70
72	$57\ 0543$	0660	0776	0893	1010	1126	1243	1359	1476	1592	7 83 82 81
73	1709	1825	1942	2058	2174	2291	2407	2523	2639	2755	8 94 94 93
74	2872	2988	3104	3220	3336	3452	3568	3684	3800	3915	9 106 105 104
75	4031	4147	4263	4379	4494	4610	4726	4841	4957	5072	
76	5188	5303	5419	5534°		5765	5880	5996	6111	6226	115 114 118
77	6341	6457	6572	6687	6802	6917	7032	7147	7262	7377	1 12 11 11 2 23 23 23
78	7492	7607		7836	7951	8066	8181	8295	8410	8525	3 35 34 34
79	8639	8754	9960	\$ 9 83	9097	9212	9326	9441	9555	9669	4 46 46 45
			9	, p							5 58 57 57 6 69 68 68
380	57 9784	9898	*0012		*0241	*0355	*0469	*0583	*0697	*0811	7 81 80 79
81	$58\ 0925$	1039	1153	1267	1381	1495	1608	1722	1836	1950	8 92 91 90 9 104 103 102
82	2063	2177	2291	2404	2518	2631	2745	2858	2972	3085	3 104 105 102
83	3199	3312	3426	3539	$365^{\circ}_{2}$	3765	3879	3992	4105	4218	
84	4331	4444	4557	4670	4783	4896	5009	5122	5235	5348	112 111 110
85	5461	5574	5686	5799	5912	6024	6137	6250	6362	6475	2 22 22 22
86	6587	6700	6812	6925	7037	7149	7262	7374	7486	7599	3 34 33 33
87	7711	7823	7935	8047	8160	8272	8384	8496	8608	8720	4 45 44 44 5 56 56 55
88	8832	8944	9056	9167	9279	9391	9503	9615	9726	9838 -	6 67 67 66
89	9950	*0061		*0284		*0507	*0619		*0842	*0953	7 78 78 77
											8 90 89 88 9 101 100 99
390	59 1065	1176	1287	1399	1510	1621	1732	1843	1955	2066	
91	2177	2288	2399	2510	2621	2732	2843	2954	3064	3175	100 100
92	3286	3397	3508	3618	3729	3840	3950	4061	4171	4282	109 108 1 11 11
93	4393	4503	4614	4724	4834	4945	5055	5165	5276	5386	2 22 22
94	5496	5606	5717	5827	5937	6047	6157	6267	6377	6487	3 33 32 4 44 43
95	6597	6707	6817	6927	7037	7146	7256	7366	7476	7586	5 55 54
96	7695	7805	7914	8024	8134	8243	8353	8462	8572	8681	6 65 65
97	8791	8900	9009	9119	9228	9337	9446	9556	9665	9774	7 76 76
98	9883	9992	*0101	*0210	*0319	*0428	*0537	*0646	*0755	*0864	8 87 86 9 98 97
99	60 0973	1082	1191	$1299 \\ -$	1408	1517	1625	1734	1843	1951	
400	0	1	2	3	4	5	6	7	8	9	Differences.

400	0	1	2	3	4	5	6	7	8	9	D	iffere	ence	es.
400	60 2060	2169	2277	2386	2494	2603	2711	2819	2928	3036				
01	3144	3253	3361	3469	3577	3686	3794	3902	4010	4118	ĺ	109	108	107
02	4226	4334	4442	4550	4658	4766	4874	4982	5089	5197	1	11	11	11
03	5305	5413	5521	5628	5736	5844	5951	6059	6166	6274	2 8	22 33	22 82	21 32
04	6381	6489	6596	6704	6811	6919	7026	7133	7241	7348	4	44	43	43
											5	55	54	54
05	7455	7562	7669	7777	7884	7991	8098	8205	8312	8419	6 7	65 76	65 76	64 75
06	8526	8633	8740	8847	8954	9061	9167	9274	9381	9488	8	87	86	86
07	9594	9701	9808	9914		*0128	*0234	*0341	*0447	*0554	9	98	97	96
08	61 0660	0767	0873	0979	1086	1192	1298	1405	1511	1617	1			
09	1723	1829	1936	2042	2148	2254	2360	2466	2572	2678				104
10	$61\ 2784$	2890	2996	3102	3207	3313	3419	3525	3630	3736	1 2	11 21	11 21	10 21
11	3842	3947	4053	4159	4264	4370	4475	4581	4686	4792	3	32	82	81
12	4897	5003	5108	5213	5319	5424	5529	5634	5740	5845	4	42	42	42
13	5950	6055	6160	6265	6370	6476	6581	6686	6790	6895	5 6	53 64	53 63	52 62
14	7000	7105	7210	7315	7420	7525	7629	7734	7839	7943	7	74	74	78
15	8048	8153	8257	8362	8466	8571	8676	8780	8884	8989	8 9	85	84	83
16	9093	9198	9302	9406	9511	9615	9719	9824		*0032	9	95	95	94
17	62 0136	0240	0344	0448	0552	0656	0760	0864	0968	1072				
18	1176	1280	1384	1488	1592	1695	1799	1903	2007	2110		103	102	
19	2214	2318	2421	2525	2628	2732	2935	2939	3042	3146	1 2		10 20	
											3	31	31	
20	$62\ 3249$	3353	3456	3559	3663	3766	3869	3973	4076	4179	4		41	
21	4282	4385	4488	4591	4695		+90	5004	5107	5210	5		51 61	
22	5312	5415	5518	5621	5724	5827	5929	6032	6135	6238	7	72	71	
23	6340	6443	6546	6648	6751	6853	6956	7058	7161	7263	S 9		S2 92	
24	7366	7468	7571	7673	7775	7878	7980	8082	8185	8287	,	90	84	
25	8389	8491	8593	8695	8797	8900	9002	9104	9206	9308				
26	9410	9512	9613	9715	9817	9919	*0021	*0123	*0224	*0326	1	101	100	
27	63 0428	0530	0631	0733	0835	0936	1038	1139	1241	1342	2		20	
28	1444	1545	1647	1748	1849	1951	2052	2153	2255	2356	3		30	
29	2457	2559	2660	2761	2862	2963	3064	3165	3266	3367	5		50	
امور						2072					6	61	60	
130	63 3468	3569	3670	3771	3872	3973	4074	4175	4276	4376	7		70	
31	4477	4578	4679	4779	4880	4981	5081	5182	5283	5383	8 9		80 90	
.32	5484	5584	5685	5785	5886	5986	6087	6187	6287	6388	ĺ			
33	6488	6588	6688	6789	6889	6989	7089	7189	7290	7390		99	98	
34	7490	7590	7690	7790	7890	7990	8090	8190	8290	8389	1	10	10	
35	8489	8589	8689	8789	8888	8988	9088	9188	9287	9387	2		20	
36	9486	9586	9686	9785	9885	9984	*0084	*0183	*0283	*0382	3 4	30 40	29 39	
37	64 0481	0581	0680	0779	0879	0978	1077	1177	1276	1375	5		49	
38	1474	1573	1672	1771	1871	1970	2069	2168	2267	2366	6	59	59	
39	2465	2563	2662	2761	2860	2959	3058	3156	3255	3354	8	69 79	69 78	
40	64 3453	3551	3650	3749	3847	3946	4044	4143	4242	4340	9	89	88	
41	4439	4537	4636	4734	4832	4931	5029	5127	5226	5324			٠	
42	5422	5521	5619	5717	5815	5913	6011	6110	6208	6306		97	96	
43	6404	6502	6600	6698	6796	6894	6992	7089	7187	7285	1	10	10	
44	7383	7481	7579	7676	7774	7872	7969	8067	8165	8262	2 8	19 29	19 29	
											4	39	88	
45	8360	8458	8555	8653	8750	8848	8945	9043	9140	9237	5	49	48	
46	9335	9432	9530	9627	9724	9821	9919	*0016	*0113	*0210	6 7	58 68	58 67	
47	65 0308	0405	0502	0599	0696	0793	0890	0987	1084	1181	8	78	77	
48	1278	1375	1472	1569	1666	1762	1859	1956	2053	2150	9	87	86	
49	2246	2343	2440	2536	2633	2730	2826	2923	3019	3116				
						1								

450	0	1	2	3	4	5	6	7	8	.9	Dif	fere	nces.	_
450	65 3213	3309	3405	3502	3598	3695	3791	3888	3984	4080				
51	4177	4273	4369	4465	4562	4658	4754	4850	4946	5042		97	96	
52	5138	5235	5331	5427	5523	5619	5715	5810	5906	6002	1 2	10 19	10 19	
<b>5</b> 3	6098	6194	6290	6386	6482	6577	6673	6769	6864	6960	3	29	29	
54	7056	7152	7247	7343	7438	7534	7629	7725	7820	7916	4	39	38	
ŀ											5	49	48	
55	8011	8107	8202	8298	8393	8488	8584	8679	8774	8870	6 7	58 68	58 67	
56	8965	9060	9155	9250	9346	9441	9536	9631	9726	9821	8	78	77	
57	9916	*0011	*0106	*0201	*0296	*0391	*0486	*0581	*0676	*0771	9	87	86	
58	66 08 <b>6</b> 5	0960	1055	1150	1245	1339	1434	1529	1623	1718				
59	1813	1907	2002	2096	2191	2286	2380	2475	2569	2663	ŀ	95	94	
460	66 2758	2852	2947	3041	3135	3230	3324	3418	3512	3607	1	10	9	
61	3701	3795	3889	3983	4078	4172	4266	4360	4454	4548	2	19 90	19	
				4924	5018						3 4	29 38	28 38	
62	4642	4736	4830			5112	5206	5299	5393	5487	5	48	47	
63	5581	5675	5769	5862	5956	6050	6143	6237	6331	6424	6	57	56	
64	6518	6612	6705	6799	6892	6986	7079	7173	7266	7360	7	67 7e	66 75	
65	7453	7546	7640	7733	7826	7920	8013	8106	8199	8293	8 9	76 86	75 85	
66	8386	8479	8572	8665	8759	8852	8945	9038	9131	9224				
67	9317	9410	9503	9596	9689	9782	9875	9967	*0060	*0153	1			
68	67 0246	0339	0431	0524	0617	0710	0802	0895	0988	1080	.	93	92	
69		1265	1358	1451	1543		1728	1821	1913	2005	1 2	9 19	9 18	
00	1173	1400		1491	1949	1636	1120	1021	1915	2000	3	28	28	
470	67 2098	2190	2283	2375	2467	2669	2552	2744	2836	2929	4	37	37	
71	3021	3113	3205	3297	3390	3482	5574	3666	3758	3850	5	47 56	46 55	
72	3942	4034	4126	4218	4310	4402	4494	4586	4677	4769	6 7	65	55 64	
.73	4861	4953	5045	5137	5228	5320	5412	5503	5595	5687	8	74	74	
74	5778	5870	5962	6053	6145	6236	6328	6419	6511	6602	9	84	83	
75	6694	6785	6876	6968	7059	7151	7242	7333	7424	7516		91	90	
76	7607	7698.	7789	7881	7972	8063	8154	8245	8336	8427	1	9	9	
77	8518	8609	8700	8791	8882	8973	9064	9155	9246	9337	2 3	18 27	18 27	
78	9428	9519	9610	9700	9791	9882	9973	*0063	*0154	*0245	4	21 36	36	
79	68 0336	0426	0517	0607	0698	0789	0879	0970	1060	1151	5	46	45	
400	68 1241	1332	1422	1513	1603	1693	1784	1874	1964	2055	6	55	54	
480						1					7	64 73	63 72	
81	2145	2235	2326	2416	2506	2596	2686	2777	2867	2957	8 9	82	S1	
82	3047	3137	3227	3317	3407	3497	3587	3677	3767	3857	1			
83	3947	4037	4127	4217	4307	4396	4486	4576	4666	4756				
84	4845	4935	$\boldsymbol{5025}$	5114	$\bf 5204$	5294	5383	5473	5563	5652	1	89 9	88 9	
85	5742	5831	5921	6010	6100	6189	6279	6368	6458	6547	2	18	18	
86	6636	6726	6815	6904	6994	7083	7172	7261	7351	7440	3	27	26	
87	7529	7618	7707	7796	7886	7975	8064	8153	8242	8331	4	36	35	
	8420	8509	8598	8687	8776	8865	8953	9042	9131	9220	5 6	45 53	44 53	
88						1		9930	*0019	*0107	7	62	62	
89	9309	9398	9486	9575	9664	9753	9841	<i>993</i> 0	.0019	.0101	8	71	70	
490	69 0196	0285	0373	0462	0550	0639	0728	0816	0905	0993	9	80	79	
91	1081	1170	1258	1347	1435	1524	1612	1700	1789	1877	-			
92	1965	2053	2142	2230	2318	2406	2494	2583	2671	2759		87	86	
93	2847	2935	3023	3111	3199	3287	3375	3463	3551	3639	1	9	9	
94	3727	3815	3903	3991	4078	4166	4254	4342	4430	4517	2 3	$\frac{17}{26}$	$\frac{17}{26}$	
						1					4	35	34	
95	4605	4693	4781	4868	4956	5044	5131	5219	5307	5394	5	44	43	
96	5482	<b>5</b> 569	5657	5744	5832	5919	6007	6094	6182	6269	6	52 .	52	
97	6356	6444	6531	6618	6706	6793	6880	6968	7055	7142	8	61 70	60 69	
98	7229	7317	7404	7491	7578	7665	7752	7839	7926	8014	9	78	77	
99	8101	8188	8275	8362	8449	8535	8622	8709	8796	8883				
500	0	1	$\overline{2}$	3	4	5	6	7	8	9	Dif	fere:	nces.	

500	0	1	2	3	. 4	5	6	7	8	9	Di	ffere	ences.
500	69 8970	9057	9144	9231	9317	9404	9491	9578	9664	9751			
01	9838	9924	*0011	*0098	*0184	*0271	*0358	*0444	*0531	*0617			
02	70 0704	0790	0877	0963	1050	1136	1222	1309	1395	1482		87	86
03	1568	1654	1741	1827	1913	1999	2086	2172	2258	2344	1	9	9
04	2431	2517	2603	2689	2775	2861	2947	3033	3119	3205	2	17	17
05	3291	3377	3463	3549	3635	3721	3807	3893	3979	4065	3 4	$\frac{26}{35}$	26 34
06	4151	4236	4322	4408	4494	4579	4665	4751	4837	4922	5	44	43
07	5008	5094	5179	5265	5350	5436	5522	5607	5693	5778	6	52	52
08	5864	5949	6035	6120	6206	6291	6376	6462	6547		7 8	61 70	60
09	6718	6803	6888	6974	7059		7229			6632	9	78	77
0.5	0116	0000	0000	0314	1000	7144	1229	7315	7400	7485			
510	707570	7655	7740	7826	7911	7996	8081	8166	8251	8336			
11	8421	8506	8591	8676	8761	8846	8931	9015	9100	9185			
12	9270	9355	9440	9524	9609	9694	9779	9863	9948	*0033		85	84
13	71 0117	0202	0287	0371	0456	0540	0625	0710	0794	0879	1 2	9 17	8 17
14	0963	1048	1132	1217	1301	1385	1470	1554	1639	1723	3	26	25
15	1007	1892	1976	2060	2144	2229	9919	9907	9401	9500	4	34	34
1	1807						2313	2397	2481	2566	5 6	43 51	42 50
16	2650	2734	2818	2902	2986	3070	3154	3238	3323	3407	7	60	59
17	3491	3575	3659	3742	3826	3910	3994	4078	4162	4246	8	68	67
18	4330	4414	4497	4581	4665	4749	4833	4916	5000	5084	9	77	76
19	5167	5251	5335	5418	5502	5586	5669	5753	5836	5920			
520	71 6003	6087	6170	6254	6337	6421	6504	6588	6671	6754			
21	6838	6921	7004	7088	7171	7254	7338	7421	7504	7587		-	00
22	7671	7754	7837	7920	8003	8086	8169	8253	8336	8419	1	83	82 8
23	8502	8585	8668	8751	8834	8917	9000	9083	9165	9248	2	17	16
24	9331	9414	9497	9580	9663	9745	9828	9911	9994	*0077	3	25	25
						1					4 5	33 42	33 41
25	72 0159	0242	0325	0407	0490	0573	0655	0738	0821	0903	5 6	50	49
26	0986	1068		1233	1316	1398	1481	1563	1646	1728	7	58	57
27	1811	1893	1975	2058	2140	2222	2305	2387	2469	2552	8 9	66 75	66 74
28	2634	2716	2798	2881	2963	3045	3127	3209	3291	3374	ð	10	
29	3456	3538	3620	3702	3784	3866	3948	4030	4112	4194			
530	72 4276	4358	4440	4522	4604	4685	4767	4849	4931	5013			
31	5095	5176	5258	5340	5422	5503	5585	5667	5748	5830		81	80
32	5912	5993	6075	6156	6238	6320	6401	6483	6564	6646	1	8	8
33	6727	6809	6890	6972	7053	7134	7216	7297	7379	7460	2	16 24	16 24
34	7541	7623	7704	7785	7866	7948	8029	8110	8191	8273	4	82	32
	1941										5	41	40
35	8354	8435	8516	8597	8678	8759	8841	8922	9003	9084	6	49	48
36	9165	9246	9327	9408	9489	9570	9651	9732	9813	9893	7 8	57 65	56 64
37	9974	*0055	*0136	*0217	*0298	*0378	*0459	*0540	*0621	*0702	9	78	72
38	$73\ 0782$	0863	0944	1024	1105	1186	1266	1347	1428	1508			
39	1589	1669	1750	1830	1911	1991	2072	2152	2233	2313			
540	73 2394	2474	2555	2635	2715	2796	2876	2956	3037	3117	•		
41	3197	3278	3358	3438	3518	3598		3759	3839				79
1	3999						3679			3919		1 2	8 16
42		4079	4160	4240	4320	4400		4560	4640	4720		3	24
43	4800	4880	4960	5040	5120	5200	5279	5359	5439	5519		4	32
44	5599	5679	5759	5838	5918	5998	6078	6157	6237	6317		5	40
45	6397	6476	6556	6635	6715	6795	6874	6954	7034	7113		6	47 55
46	7193	7272	7352	7431	7511	7590	7670	7749	7829	7908		8 -	63
47	7987	8067	8146	8225	8305	8384	8463	8543	8622	8701		9	71
48	8781	8860	8939	9018	9097	9177	9256	9335	9414	9493			
49	9572	9651	9731	9810	9889	9968		*0126					
550	0	1	2	3	4	5	6	7	8	9	D:4	forc	ences.

550	0	1	2	3	4	5	6	7	8	9	Differences.
550	74 0363	0442	0521	0600	0678	0757	0836	0915	0994	1073	
51	1152	1230	1309	1388	1467	1546	1624	1703	1782	1860	
52	1939	2018	2096	2175	2254	2332	2411	2489	2568	2647	
53	2725	2804	2882	2961	3039	3118	3196	3275	3353	3431	79 78 1 8 8
54	3510	3588	3667	3745	3823	3902	3980	4058	4136	4215	2 16 16
01						1				4210	3 24 23
55	4293	4371	4449	4528	4606	4684	4762	4840	4919	4997	4 32 31 5 40 39
56	5075	5153	5231	5309	5387	5465	5543	5621	5699	5777	5 40 39 6 47 47
57	5855	5933	6011	6089	6167	6245	6323	6401	6479	6556	7 55 55
58	6634	6712	6790	6868	6945	7023	7101	7179	7256	7334	8 63 62 9 71 70
59	7412	7489	7567	7645	7722	7800	7878	7955	8033	8110	3 11 10
560	74 8188	8266	8343	8421	8498	8576	8653	8731	8808	8885	
61	8963	9040	9118	9195	9272	9350	9427	9504	9582	9659	
62	9736	9814	9891	9968	*0045	*0123	*0200	*0277	*0354	*0431	77 76
63	75 0508	0586	0663	0740	0817	0894	0971	1048			1 8 8
64	1279	1356	1433		1587	1			1125	1202	2 15 15 3 23 23
				1510	1901	1664	1741	1818	1895	1972	3 23 23 4 31 30
65	2048	2125	2202	2279	2356	2433	2509	2586	2663	2740	5 39 38
66	2816	2893	2970	3047	3123	3200	3277	3353	3430	3506	6 46 46
67	3583	3660	3736	3813	3889	3966	4042	4119	4195	4272	7 54 53 8 62 61
68	4348	4425	4501	4578	4654	4730	4807	4883	4960	5036	9 69 68
69	5112	5189	5265	5341	5417	5494	5570	5646	5722	5799	•
570	75 5875	5951	6027	6103	6180	6256	6332	6408	6484	6560	
71	6636	6712	6788	6864	6940	7016	7092	7168	7244		
1										7320	75 74
72	7396	7472	7548	7624	7700	7775	7851	7927	8003	8079	1 8 7 2 15 15
73	8155	8230	8306	8382	8458	8533	8609	8685	8761	8836	3 23 22
74	8912	8988	9063	9139	9214	9290	9366	9441	9517	9592	4 30 30
75	9668	9743	9819	9894	9970	*0045	*0121	*0196	*0272	*0347	5 38 37 6 45 44
76	760422	0498	0573	0649	0724	0799	0875	0950	1025	1101	6 45 44 7 58 52
77	1176	1251	13.26	1402	1477	1552	1627	1702	1778	1853	8 60 59
78	1928	2003	2078	2153	2228	2303	2378	2453	2529	2604	9 68 67
79	2679	2754	2829	2904	2978	3053	3128	3203	3278	3353	
500	70 2400	2502	2570	2652	2797	2000	9077	2059	4007	4101	
580	76 3428	3503	3578	3653	3727	3802	3877	3952	4027	4101	73
81	4176	4251	4326	4400	4475	4550	4624	4699	4774	4848	1 7
82	4923	4998	5072	5147	5221	5296	5370	5445	5520	5594	2 15
83	5669	5743	5818	5892	5966	6041	6115	6190	6264	6338	$egin{array}{cccccccccccccccccccccccccccccccccccc$
84	6413	6487	6562	6636	6710	6785	6859	6933	7007	7082	5 37
85	7156	7230	7304	7379	7453	7527	7601	7675	7749	7823	6 44
86	7898	7972	8046	8120	8194	8268	$\bf 8342$	8416	8490	8564	7 51 8 58
87	8638	8712	8786	8860	8934	9008	9082	9156	9230	9303	9 66
88	9377	9451	9525	9599	9673	9746	9820	9894		*0042	
89	77 0115	0189	0263	0336	0410	0484	0557	0631	0705	0778	
590	77 0852	0926	0999	1073	1146	1220	1293	1367	1440	1514	72
91	1587	1661	1734	1808	1881	1955	2028	2102	2175	2248	1 7
92	2322	2395	2468	2542	2615	2688	2762	2835	2908	2981	$\begin{array}{ccc}2&14\\3&22\end{array}$
93	3055	3128	3201	3274	3348	3421	3494	3567	3640	3713	4 29
94	3786	3860	3933	4006	4079	4152	4225	4298	4371	4444	5 36
95	4517	4590	4663	4736	4809	4882	4955	5028	5100	5173	6 43 7 50
96	5246	5319	5392	5465	5538	5610	5683	5756	5829	5902	8 58
97	5974	6047	6120	6193	6265	6338	6411	6483	6556	6629	9 65
98	6701	6774	6846	6919	6992	7064	7137	7209	7282	7354	
99	7427	7499	7572	7644	7717	7789	7862	7934	8,006	8079	
600	0	1	2	3	4	5	6	7	8	9	Differences.

01	8874 9596 0317 1037 1755 2473 3189 3904 4617 5330 6041 6751 7460 8168 8875 9581	9596 78 0317 1037 1755 2473 3189 3904 4617 78 5330 6041 6751 7460	8224 8947 9669 0389 1109 1827 2544 3260 3975 4689 5401 6112	8296 9019 9741 0461 1181 1899 2616 3332 4046 4760	8368 9091 9813 0533 1253 1971 2688 3403 4118	8441 9163 9885 0605 1324 2042 2759 3475	8513 9236 9957 0677 1396 2114	8585 9308 *0029 0749 1468	8658 9380 *0101 0821	8730 9452 *0173 0893	1		
01	8874 9596 0317 1037 1755 2473 3189 3904 4617 5330 6041 6751 7460 8168 8875 9581	8874 9596 78 0317 1037 1755 2473 3189 3904 4617 78 5330 6041 6751 7460	8947 9669 0389 1109 1827 2544 3260 3975 4689 5401	9019 9741 0461 1181 1899 2616 3332 4046 4760	9091 9813 0533 1253 1971 2688 3403 4118	9163 9885 0605 1324 2042 2759	9236 9957 0677 1396 2114	9308 *0029 0749 1468	9380 $*0101$ $0821$	$9452 \\ *0173$	9524 *0245		
02   30   78   60   60   60   60   60   60   60   6	9596 0317 1037 1755 2473 3189 3904 4617 5330 6041 6751 7460 8168 8875 9581	9596 78 0317 1037 1755 2473 3189 3904 4617 78 5330 6041 6751 7460	9669 0389 1109 1827 2544 3260 3975 4689 5401	9741 0461 1181 1899 2616 3332 4046 4760	9813 0533 1253 1971 2688 3403 4118	9885 0605 1324 2042 2759	9957 0677 1396 2114	*0029 0749 1468	*0101 0821	*0173	*0245		
03	0317 1037 1755 2473 3189 3904 4617 5330 6041 6751 7460 8168 8875 9581	18 0317 1037 1755 2473 3189 3904 4617 78 5330 6041 6751 7460	0389 1109 1827 2544 3260 3975 4689 5401	0461 1181 1899 2616 3332 4046 4760	0533 1253 1971 2688 3403 4118	0605 1324 2042 2759	0677 1396 2114	$0749 \\ 1468$	0821		1		
04   10   10   10   10   10   10   10	1037 1755 2473 3189 3904 4617 5330 6041 6751 7460 8168 8875 9581	1037 1755 2473 3189 3904 4617 78 5330 6041 6751 7460	1109 1827 2544 3260 3975 4689 5401	1181 1899 2616 3332 4046 4760	1253 1971 2688 3403 4118	1324 2042 2759	1396 2114	1468		0000	0965	1	73 72 7 7
05   1   1   2   2   3   3   4   4   3   5   3   4   4   4   4   4   4   4   4   4	1755 2473 3189 3904 4617 5330 6041 6751 7460 8168 8875 9581	1755 2473 3189 3904 4617 78 5330 6041 6751 7460	1827 2544 3260 3975 4689 5401	1899 2616 3332 4046 4760	1971 2688 3403 4118	2042 2759	2114		1540	1612	1684		15 14
06	2473 3189 3904 4617 5330 6041 6751 7460 8168 8875 9581	2473 3189 3904 4617 78 5330 6041 6751 7460	2544 3260 3975 4689 5401	2616 3332 4046 4760	2688 $3403$ $4118$	2759			1010	1012	1001		22 22
07	3189 3904 4617 5330 6041 6751 7460 8168 8875 9581	3189 3904 4617 78 5330 6041 6751 7460	3260 3975 4689 5401	3332 $4046$ $4760$	$\frac{3403}{4118}$		0004	2186	2258	2329	2401		29 29 37 36
08   3 09   4 610   78 5 11   6 12   6 13   7 14   8 15   8 16   79 0 18   10 620   79 2 21   3 22   3 24   5 25   6 27   7 28   29   8 630   79 8 31   80 0 32   6 33   4 35   36   37   4 36   37   4 37   4 38   4 39   6 40   80 0 41   42   43   8 44   8	3904 4617 5330 6041 6751 7460 8168 8875 9581	3904 4617 78 5330 6041 6751 7460	3975 4689 5401	$4046 \\ 4760$	4118	-3475 $-1$	2831	2902	2974	3046	3117		44 43
09   44   610   78   5   11   12   13   14   15   16   17   79   0   18   19   11   16   20   79   22   23   24   25   26   27   28   29   8   630   79   20   20   31   32   20   33   34   22   33   34   24   35   36   37   38   34   35   36   37   38   34   35   36   37   38   39   640   80   64	4617 5330 6041 6751 7460 8168 8875 9581	4617 78 5330 6041 6751 7460	4689 5401	4760			3546	3618	3689	3761	3832		51 50
610	5330 6041 6751 7460 8168 8875 9581	78 5330 6041 6751 7460	5401		4821	4189	4261	4332	4403	4475	4546		58 58 66 65
11	6041 6751 7460 8168 8875 9581	6041 $6751$ $7460$			4091	4902	4974	5045	5116	5187	5259		
12   60   13   14   88   15   16   17   79   16   17   18   10   19   19   19   19   19   19   19	6751 7460 8168 8875 9581	6751 $7460$	6112	5472	5543	5615	5686	5757	5828	5899	5970		
13	7460 8168 8875 9581	7460		6183	6254	6325	6396	6467	6538	6609	6680		
14	8168 8875 9581		6822	6893	6964	7035	7106	7177	7248	7319	7390	1	71 70 7 7
15	8875 9581	8168	7531	7602	7673	7744	7815	7885	7956	8027	8098		14 14
16   99   17   18   19   18   19   19   19   19   19	9581		8239	8310	8381	8451	8522	8593	8663	8734	8804	8	21 21
16   99   17   18   19   18   19   19   19   19   19	9581	8875	8946	9016	9087	9157			9369				28 28 86 35
17			9651	9722	9792	9863	9228 9933	9299 *0004	*0074	9440	9510	6	43 42
18     0       19     1       620     79       21     3       22     3       24     5       25     6       27     7       28     7       29     8       630     79       31     80       32     0       33     34       25     3       33     3       43     3       44     4       43     8       44     8		19 0285	0356	0426	0496	0567					*0215		50 49
19	0988		1059	1129	1199	1269	1240	0707	0778	0848	0918	8 9	57 56 64 68
620 79 2 2 3 4 4 5 5 6 6 6 6 7 7 9 8 8 6 8 6 6 7 8 8 6 6 6 6 7 7 8 8 8 6 6 6 7 7 8 8 8 6 6 6 7 7 8 8 8 6 6 7 7 9 8 8 8 6 7 7 9 8 8 8 6 7 7 9 8 8 8 7 7 8 8 8 8 7 7 9 8 8 8 7 7 9 8 8 8 7 7 9 8 8 8 7 7 9 8 8 8 7 7 9 8 8 8 7 7 9 8 8 7 9 8 9 8	1691		1761	1831	1901	1971	1340	1410	1480	1550	$\begin{bmatrix} 1620 \\ 2322 \end{bmatrix}$	•	- 00
21							2041	2111	2181	2252	2322		
22		19 2392	2462	2532	2602	2672	2742	2812	2882	2952	3022		
23		3092		3231	3301	3371	3441	3511	3581	3651	3721		69 68
24   55   56   67   67   67   67   67   67		3790¢		3930	4000	4070	4139	4209	4279	4349	4418	1 2	7 7 14 14
25   5   5   6   6   6   6   6   6   6	4436	4436		4627	4697	4767	4836	4906	4976	5045	5115	3	21 20
26   66   67   77   28   77   28   77   29   88   630   79   531   80   633   34   23   35   36   37   44   35   56   40   80   64   64   42   43   44   88   64   64   64   64   64   64	5185	5185	5254	5324	5393	5463	5532	5602	5672	5741	5811	4	28 27
27	5880	5880	5949	6019	6088	6158	6227	6297	6366	6436	6505	5 6	35 84 41 41
28	6574	6574	6644	6713	6782	6852	6921	6990	7060	7129	7198	7	48 48
29   88   630   79   83   80   63   63   64   64   64   64   64   64	7268	7268	7337	7406	7475	7545	7614	7683	7752	7821	7890	8 9	55 54 62 61
630	7960	7960	8029	8098	8167	8236	8305	8374	8443	8513	8582	9	02 01
31 80 0 32 0 33 34 2 35 36 3 37 4 38 4 39 640 80 6 41 42 7 43 88 44	8651	8651	8720	8789	8858	8927	8996	9065	9134	9203	9272		
31 80 0 32 0 33 34 2 35 36 3 37 4 38 4 39 640 80 6 41 42 7 43 88 44	0241	79 9341	9409	9478	9547	9616	0005			0000	0001		
32		30 0029	0098	0167	0236	0305	9685	9754	9823	9892	9961		67
33 34 22 35 36 37 44 38 39 640 80 641 42 43 88 44 88	0717		0786	0854	0923	0992	0373	0442	0511	0580	0648	1	
34 2 3 3 3 3 3 3 4 3 3 9 5 5 6 4 0 8 0 6 4 1 4 2 4 3 4 4 8 8			1472	1541	1609	1678	1061	1129	1198	1266	1335	9	
35 36 37 44 38 39 5640 80 641 42 43 88 44 88	1404			2226	$\frac{1005}{2295}$	2363	1747	1815	1884 $2568$	$1952 \\ 2637$	2021	4	
36 37 44 38 44 88 44 88	2089		2158				2432	2500	4008	2031	2705	ž.	
37 4 38 4 39 5 640 80 6 41 42 5 43 88	2774		2842	2910	2979	3047	3116	3184	3252	3321	3389	7	3 40 7 47
38	3457		3525	3594	3662	3730	3798	3867	3935	4003	4071	8	3 54
39   5   640   80   6   41   6   42   43   44   8   8	4139		4208	4276	4344	4412	4480	4548	4616	4685	4753	9	60
640 80 6 41 6 42 7 43 44 8	4821		4889	4957	5025	5093	5161	5229	5297	5365	5433		
41 42 3 43 44 8	5501	5501	5569	5637	5705	5773	5841	5908	5976	6044	6112		
41 42 3 43 44 8	6180	80 6180	6248	6316	6384	6451	6519	6587	6655	6723	6790		66
42 43 44 8		6858	6926	6994	7061	7129	7197	7264	7332	7400	7467	1	7
43 8 44 8		7535	7603	7670	7738	7806	7873	7941	8008	8076	8143	2	
44	6858	8211	8279	8346	8414	8481	8549	8616	8684	8751	8818	4	
	6858 7535	8886	8953	9021	9088	9156	9223	9290	9358	9425	9492	č	33
40	6858 7535 8211		9627	9694	9762	9829	9896		*0031	*0098	*0165	6	
46 01/	6858 7535 8211 8886		0300	0367	0434	0501	0569	9964 0636	0703		0837	8	5 53
	6858 7535 8211 8886 9560									0770		9	
	6858 7535 8211 8886 9560 0233		0971 $1642$	1039 $1709$	$\frac{1106}{1776}$	$\frac{1173}{1843}$	1240	$\frac{1307}{1977}$	1374	$\frac{1441}{2111}$	1508 2178		
	6858 7535 8211 8886 9560 0233 0904		2312	2379	2445	2512	$\begin{vmatrix} 1910 \\ 2579 \end{vmatrix}$	2646	$2044 \\ 2713$	$\frac{2111}{2780}$	2847		
$\frac{1}{650}$	6858 7535 8211 8886 9560 0233	1575			3		1		7				erence

51   3381 3648 3714 3781 3848 3914 3881 4048 4114 4181   67	650	0	1	2	3	4	5	6	7	8	9	Differences.
51   3381 3648 3714 3781 3848 3914 3881 4048 4114 4181   67	650	81 2913	2980	3047	3114	3181	3247	3314	3381	3448	3514	
52	1 1						1					67
534   4913   4980   5946   5113   5179   5246   5312   5578   5445   5511   5 578   5445   5511   5 578   5445   5511   5 578   5445   5511   5 58   5644   5711   5717   5843   5110   5787   5642   5610   5617   5633   5639   5610   5617   5633   5639   5610   5617   5633   5639   5610   5617   5633   5639   5630	1 1						1					
54							1					
55												
The color of the	04	,	0044	3111	0111	0040	3310	3310	0042	0103	0110	
57 7565 7631 7688 7764 7830 7896 7902 8028 8094 8160 9 90  58 8206 8292 8588 8424 8490 8565 8622 8688 8754 8820 96  600 81 9544 9610 9676 9741 9807 9873 9939 90004 9070 90136 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	55		6308	6374	6440	6506	6573	6639	6705	6771	6838	
58	56	6904	6970	7036	7102	7169	7235	7301	7367	-7433	7499	
59	57	7565	7631	7698	7764	7830	7896	7962	8028	8094	8160	
660 81 9544 9610 9676 9741 9807 9873 9939 *0004 *0070 *0136 2 13	58	8226	8292	8358	8424	8490	8556	8622	8688	8754	8820	
Second   S	59	8885	8951	9017	9083	9149	9215	9281	9346	9412	9478	66
61 82 0201 0267 0333 0399 0464 0530 0595 0661 0727 0792 3 296	een	01.0544	0610	0076	0741	0007	0073	0020	*0004	*0070	*0196	
62	1 !						t					
63   1514   1579   1645   1710   1775   1841   1906   1972   2037   2103   6	1						1					
64   164   2168   2533   2299   2364   2430   2495   2560   2626   2691   2756   7   46   65   65   2822   2887   2952   3018   3083   3148   3213   3279   3344   3409   9   59   59   66   3474   3539   3605   3670   3735   3800   3865   3930   3996   4061   67   4126   4191   4256   4321   4386   4451   4516   4581   4646   4711   65   68   4776   4541   4996   4971   5036   5101   5166   5231   5296   5361   1   7   68   68   4776   4541   4996   4971   5036   5101   5166   5231   5296   5361   1   7   7   7   7   7   7   7   7							ł					
65												6 40
66	64	2168	2233	2299	2364	2430	2495	2560	2626	2691	2756	
66	65	2822	2887	2952	3018	3083	3148	3213	3279	3344	3409	
67							1					
68												
69   5426 5491 5556 5621 5686   5751 5815 5880 5945 6010   2 138 320	i I											
670							1					
T1			0401				1					3 20
72       7369 7434       7499 7563 7628       7692 7757 7821 7886 7951       \$\frac{1}{4}\$ 4666       \$\frac{1}{4}\$ 4549 8580       8144 8209 8273       8338 8402 8467 8531 8595       \$\frac{1}{4}\$ 4666       \$\frac{1}{4}\$ 4666       \$\frac{1}{4}\$ 8660 8724 8789 8853       8918 8982 9046 9111 9175 9239       \$\frac{1}{5}\$ 9304 9368 9432 9497 9561       \$\frac{1}{6}\$ 9947 *0011 *0075 *0139 *0204       \$\frac{1}{6}\$ 9630 9754 9818 9882       \$\frac{1}{6}\$ 9947 *0011 *0075 *0139 *0204       \$\frac{1}{6}\$ 8032 *0396 *0460 *0525 1 6 6 2 213       \$\frac{1}{6}\$ 1 6 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	670	82 6075	6140	6204	6269	6334	6399	6464	$\boldsymbol{6528}$	6593	6658	
72         7369         7444         7499         7563         7628         7692         7757         7821         7886         7951         46         7523         8318         8020         8273         8338         8402         8467         8531         8595         59 <td>71</td> <td>6723</td> <td>6787</td> <td>6852</td> <td>6917</td> <td>6981</td> <td>7046</td> <td>7111</td> <td>7175</td> <td>7240</td> <td>7305</td> <td>6 39</td>	71	6723	6787	6852	6917	6981	7046	7111	7175	7240	7305	6 39
73         8015         8080         8144         8209         8273         8338         8402         8467         8531         8595         52           74         8660         8724         8789         8853         8918         8982         9046         9111         9175         9239         64           75         9304         9368         9432         9497         9561         9625         9690         9754         9818         9882           76         9947         *0011         *0075         *0139         *0204         *0268         *0332         *2036         *0460         *0525         1         6         4         6         6         *1         6         4         6         8180         83         1         1         6         9090         973         1037         1102         1166         2         13         8         1         6         83         1         80         83         2509         2573         2637         2700         2764         2828         2892         2956         3020         3083         7         45         81         3147         3211         3275         3338         3402         3466	72	7369	7434	7499	7563	7628	7692	7757	7821	7886	7951	16 46
75	73	8015	8080	8144	8209	8273	8338	8402	8467	8531	8595	5 52
76         9947 *0011 *0075 *0139 *0204         *0268 *0332 *0396 *0460 *0525         1 6           77         83 0589 0653 0717 0781 0845         0909 0973 1037 1102 1166         2 13           78         1230 1294 1358 1422 1486         1550 1614 1678 1742 1806         4 26           79         1870 1934 1998 2062 2126         2189 2253 2317 2381 2445         5 32           680 83 2509 2573 2637 2700 2764 2828 2892 2956 3020 3083 7 45         81 3147 3211 3275 3338 3402 3466 3530 3593 3657 3721 8 51         82 3784 3848 3912 3975 4039 4103 4166 4230 4294 4357 9 58           81 421 4484 4548 4611 4675 4739 4802 4866 4929 4993         4421 4484 4548 4611 4675 4739 4802 4866 4929 4993           84 5056 5120 5183 5247 5310 5373 5437 5500 5564 5627 663         63           85 6991 5754 5817 5881 5944 6007 6071 6134 6197 6261 213         2 13           86 6324 6387 6451 6514 6577 6641 6704 6767 6830 6894 4 25         3 19           87 6957 7020 7083 7146 7210 7273 7336 7399 7462 7525 5 32         3 2           88 7588 7652 7715 7778 7841 7904 7967 8030 8093 8156 6 88         8 3849 8912 8975 9038 9101 9164 9227 9289 9352 9415 957           91 9478 9541 9604 9667 9729 9792 9855 9918 9981 *0043 991         9 57           92 84 0106 0169 0232 0294 0357 0420 0482 0545 0608 0671 92 19         1 6           94 1359 1422 1485 1547 1610 1672 1735 1797 1860 1922 19         3 19           95 1985 2047 2110 2172 2235 2297 2360 2422 2484 2547 5	74	8660	8724	8789	8853	8918	8982	9046	9111	9175	9239	29 29
76         9947 *0011 *0075 *0139 *0204         *0268 *0332 *0396 *0460 *0525         1 6           77         83 0589 0653 0717 0781 0845         0909 0973 1037 1102 1166         2 13           78         1230 1294 1358 1422 1486         1550 1614 1678 1742 1806         4 26           79         1870 1934 1998 2062 2126         2189 2253 2317 2381 2445         5 32           680 83 2509 2573 2637 2700 2764 2828 2892 2956 3020 3083 7 45         81 3147 3211 3275 3338 3402 3466 3530 3593 3657 3721 8 51         82 3784 3848 3912 3975 4039 4103 4166 4230 4294 4357 9 58           83 4421 4484 4548 4611 4675 4739 4802 4866 4929 4993         484 5056 5120 5183 5247 5310 5373 5437 5500 5564 5627 663         63           85 5691 5754 5817 5881 5944 6007 6071 6134 6197 6261 213         2 13           86 6324 6387 6451 6514 6577 6641 6704 6767 6830 6894 3 19         3 19           87 6957 7020 7083 7146 7210 7273 7336 7399 7462 7525 532         3 2           88 7588 7652 7715 7778 7841 7904 7967 8030 8093 8156 6 88         8 3849 8912 8975 9038 9101 9164 9227 9289 9352 9415 957           91 9478 9541 9604 9667 9729 9792 9855 9918 9981 *0043 991         9478 9541 9604 9667 9729 9792 9855 9918 9981 *0043 991           94 1359 1422 1485 1547 1610 1672 1735 1797 1860 1922 19         3 19           95 1985 2047 2110 2172 2235 2297 2360 2422 2484 2547 531         4 25           97 3233 3295 3357 3420 3482 3544 3606 3669 3731 3793 743         5 19	75	0204	0269	0429	0407	0561	0695	0600	0754	0010	0000	
77       83 0589 0653 0717 0781 0845       0909 0973 1037 1102 1166       2 13         78       1230 1294 1358 1422 1486       1550 1614 1678 1742 1806       4 26         79       1870 1934 1998 2062 2126       2189 2253 2317 2381 2445       5 32         680 83 2509 2573 2637 2700 2764 2828 2892 2956 3020 3083 7 45       3147 3211 3275 3338 3402 3466 3530 3593 3657 3721 5 51       82         81 3147 3211 3275 3338 3402 3466 3530 3593 3657 3721 8 51       82 3784 3848 3912 3975 4039 4103 4166 4230 4294 4357 4357 4567 588       4421 4484 4548 4611 4675 4739 4802 4866 4929 4993 758       9 58         84 5056 5120 5183 5247 5310 5373 5437 5500 5564 5627 1 68       68       6324 6387 6451 6514 6577 6641 6704 6767 6830 6894 4 25       3 19         86 6324 6387 6451 6514 6577 6641 6704 6767 6830 6894 4 25       3 19         87 6957 7020 7083 7146 7210 7273 7336 7399 7462 7525 5 32       5 32         88 7588 7652 7715 7778 7841 7904 7967 8030 8093 8156 744 25       8 8         89 8219 8282 8345 8408 8471 8534 8597 8660 8723 8786 8 50       8 50         91 9478 9541 9604 9667 9729 9792 9855 9918 9981 *0043       9 57         92 840106 0169 0232 0294 0357 0420 0482 0545 0608 0671       62         93 0733 0796 0859 0921 0984 1046 1109 1172 1234 1297 1 6       62         93 1422 1485 1547 1610 1672 173 1735 1797 1860 1922 3 19       3 19         95 1985 2047 2110 2172 2235 2977 2360 2422 2484 2547 5 11       <							1					
78         1230         1294         1358         1422         1486         1550         1614         1678         1742         1806         4         26           79         1870         1934         1998         2062         2126         2189         2253         2317         2381         2445         5         32           680         83 2509         2573         2637         2700         2764         2828         2892         2956         3020         3083         7         455         32           81         3147         3211         3275         3338         3402         3466         3530         3593         3657         3721         8         51         85         51         83         4421         4484         4548         4611         4675         4739         4802         4866         4929         4993         4933         4421         4484         4548         4611         4675         4739         4802         4866         4929         4993         4933         4421         4844         4548         4611         4675         5310         5373         5437         5500         5564         5627         683         4284	1						1					
79       1870       1934       1998       2062       2126       2189       2253       2317       2381       2445       5       32         680       83 2509       2573       2637       2700       2764       2828       2892       2956       3020       3083       7       45         81       3147       3211       3275       3338       3402       3466       3530       3593       3657       3721       8       51         82       3784       3848       3912       3975       4039       4103       4166       4230       4294       4357         83       4421       4484       4548       4611       4675       4739       4802       4866       4929       4993         84       5056       5120       5183       5247       5310       5373       5437       5500       5564       5627       68         85       5691       5754       5817       5881       5944       6007       6071       6134       6197       6261       2       13         86       6324       6387       6451       6514       6577       6641       6704       6767       6830				1								
880 83 2509 2573 2637 2700 2764 2828 2892 2956 3020 3083 7 45 45 81 3147 3211 3275 3338 3402 3466 3530 3593 3657 3721 8 51 82 3784 3848 3912 3975 4039 4103 4166 4230 4294 4357 9 58 84 4421 4484 4548 4611 4675 4739 4802 4866 4929 4993 84 5056 5120 5183 5247 5310 5373 5437 5500 5564 5627 68 68 6324 6387 6451 6514 6577 6641 6704 6767 6830 6894 4 25 88 66324 6387 6451 6514 6577 6641 6704 6767 6830 6894 4 25 88 76957 7020 7083 7146 7210 7273 7336 7399 7462 7525 5 32 88 7588 7652 7715 7778 7841 7904 7967 8030 8093 8156 6 38 89 8219 8282 8345 8408 8471 8534 8597 8660 8723 8786 8 50 69 83 8849 8912 8975 9038 9101 9164 9227 9289 9352 9415 9 57 918 9478 9541 9604 9667 9729 9792 9855 9918 9981 *0043 92 84 0106 0169 0232 0294 0357 0420 0482 0545 0608 0671 93 0733 0796 0859 0921 0984 1046 1109 1172 1234 1297 1 6 94 1359 1422 1485 1547 1610 1672 1735 1797 1860 1922 112 194 1359 1422 1485 1547 1610 1672 1735 1797 1860 1922 112 194 1359 1422 1485 1547 1610 1672 1735 1797 1860 1922 119 1985 2047 2110 2172 2235 2297 2360 2422 2484 2547 5 31 96 2609 2672 2734 2796 2859 2921 2983 3046 3108 3170 6 87 97 3233 3295 3357 3420 3482 3544 3606 3669 3731 3793 748 8 50 99 4477 4539 4601 4664 4726 4788 4850 4912 4974 5036							1					
81	79	1870	1934	1998	2062	2126	2189	2253	2317	2381	2445	
81       3147       3211       3275       3338       3402       3466       3530       3593       3657       3721       \$ 58         82       3784       3848       3912       3975       4039       4103       4166       4230       4294       4357         83       4421       4484       4548       4611       4675       4739       4802       4866       4929       4993         84       5056       5120       5183       5247       5310       5373       5437       5500       5564       5627       63         85       5691       5754       5817       5881       5944       6007       6071       6134       6197       6261       2       13         86       6324       6387       6451       6514       6577       6641       6704       6767       6830       6894       4       25         87       6957       7020       7083       7146       7210       7273       7336       7399       7462       7525       5       32         88       7588       7652       7715       7778       7841       8594       8597       8660       8723       8786	680	83 2509	2573	2637	2700	2764	2828	2892	2956	3020	3083	
82	81	3147	3211	3275	3338	$34\dot{0}2$	3466	3530	3593	3657	3721	8 51
83       4421       4484       4548       4611       4675       4739       4802       4866       4929       4993         84       5056       5120       5183       5247       5310       5373       5437       5500       5564       5627       63         85       5691       5754       5817       5881       5944       6007       6071       6134       6197       6261       2       13         86       6324       6387       6451       6514       6577       6641       6704       6767       6830       6894       4       25         87       6957       7020       7083       7146       7210       7273       7336       7399       7462       7525       5       32         88       7588       7652       7715       7778       7841       7904       7967       8030       8093       8156       6       38         89       8219       8282       8345       8408       8471       8534       8597       8660       8723       8786       7       744       8       50       9       979       9478       951       991       991       9948       9541	82	3784	3848	3912	3975	4039	4103	4166	4230	4294	4357	9 58
84       5056       5120       5183       5247       5310       5373       5437       5500       5564       5627       63         85       5691       5754       5817       5881       5944       6007       6071       6134       6197       6261       2       13         86       6324       6387       6451       6514       6577       6641       6704       6767       6830       6894       4       25         87       6957       7020       7083       7146       7210       7273       7336       7399       7462       7525       5       32         88       7588       7652       7715       7778       7841       7904       7967       8030       8093       8156       6       38         89       8219       8282       8345       8408       8471       8534       8597       8660       8723       8786       6       38         690       83       8849       8912       8975       9038       9101       9164       9227       9289       9352       9415       9       57         91       9478       9541       9604       9667       9729	1											
85         5691         5754         5817         5881         5944         6007         6071         6134         6197         6261         2         13           86         6324         6387         6451         6514         6577         6641         6704         6767         6830         6894         4         25           87         6957         7020         7083         7146         7210         7273         7336         7399         7462         7525         5         32           88         7588         7652         7715         7778         7841         7904         7967         8030         8093         8156         6         38           89         8219         8282         8345         8408         8471         8534         8597         8660         8723         8786         6         38           690         83         8849         8912         8975         9038         9101         9164         9227         9289         9352         9415         9         57           91         9478         9541         9604         9667         9729         9792         9855         9918         9981	1						1					68
86       6324       6387       6451       6514       6577       6641       6704       6767       6830       6894       4       25         87       6957       7020       7083       7146       7210       7273       7336       7399       7462       7525       5       32         88       7588       7652       7715       7778       7841       7904       7967       8030       8093       8156       6       38         89       8219       8282       8345       8408       8471       8534       8597       8660       8723       8786       8       50         690       83 8849       8912       8975       9038       9101       9164       9227       9289       9352       9415       9       57         91       9478       9541       9604       9667       9729       9792       9855       9918       9981       *0043         92       84 0106       0169       0232       0294       0357       0420       0482       0545       0608       0671       62         93       0733       0796       0859       0921       0984       1046       1109       <								•		•		
86         6324         6381         6431         6314         7399         7462         7525         5         32         5         5         32         5         5         32         8         69         838         849         8471         8534         8597         8660         8723         8786         6         38         50         9         57         44         8         50         9         57         9289         9352         9415         9         57         93         9478         9541         9604         9667         9729         9792         9855         9918         9981         *043	1 1											
88       7588       7652       7715       7778       7841       7904       7967       8030       8093       8156       6       38         89       8219       8282       8345       8408       8471       8534       8597       8660       8723       8786       7       44       8       50         690       83 8849       8912       8975       9038       9101       9164       9227       9289       9352       9415       9       57         91       9478       9541       9604       9667       9729       9792       9855       9918       9981       *0043         92       84 0106       0169       0232       0294       0357       0420       0482       0545       0608       0671       62         93       0733       0796       0859       0921       0984       1046       1109       1172       1234       1297       1       6       2       12 <td< td=""><td>1 1</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>	1 1											
89       8219       8282       8345       8408       8471       8534       8597       8660       8723       8786       7 44 8 50         690       83 8849       8912       8975       9038       9101       9164       9227       9289       9352       9415       9 57         91       9478       9541       9667       9729       9792       9855       9918       9981       *0043         92       84 0106       0169       0232       0294       0357       0420       0482       0545       0608       0671       62         93       0733       0796       0859       0921       0984       1046       1109       1172       1234       1297       1       6       2       12							1					5 32
690 83 8849 8912 8975 9038 9101 9164 9227 9289 9352 9415 9288 84 0106 0169 0232 0294 0357 0420 0482 0545 0608 0671 62 12 12 1359 1422 1485 1547 1610 1672 1735 1797 1860 1922 3 19 4 1359 1422 1485 1547 1610 1672 1735 1797 1860 1922 3 19 4 19 19 19 19 19 19 19 19 19 19 19 19 19							1					6 38 7 44
690       83 8849       8912       8975       9038       9101       9164       9227       9289       9352       9415       957         91       9478       9541       9604       9667       9729       9792       9855       9918       9981 *0043       981       981       *0043       981       981       *0043       981       *0043       981       *0043       981       *0043       981       *0043       981       *0043       *0420       0482       0545       0608       0671       62       1672       *0420       0482       0545       0608       0671       62       1672       1359       1422       1485       1547       1610       1672       1735       1797       1860       1922       319       19       425       319       425       319       425       31       425       31       319       425       31       319       425       31       319       425       31       31       319       425       31       31       31       319       319       319       319       319       319       319       319       319       319       319       319       319       319       319       319 </td <td>89</td> <td>8219</td> <td>8282</td> <td>8345</td> <td>8408</td> <td>8471</td> <td>8534</td> <td>8597</td> <td>8660</td> <td>8723</td> <td>8786</td> <td>8 50</td>	89	8219	8282	8345	8408	8471	8534	8597	8660	8723	8786	8 50
91 9478 9541 9604 9667 9729 9792 9855 9918 9981 *0043   92 84 0106 0169 0232 0294 0357 0420 0482 0545 0608 0671   62 93 0733 0796 0859 0921 0984 1046 1109 1172 1234 1297   1 6 2 12 12 1359 1422 1485 1547 1610 1672 1735 1797 1860 1922   3 19 4 25 1985 2047 2110 2172 2235 2297 2360 2422 2484 2547   5 31 96 2609 2672 2734 2796 2859 2921 2983 3046 3108 3170   6 37 97 3233 3295 3357 3420 3482 3544 3606 3669 3731 3793   7 43 8 50 98 3855 3918 3980 4042 4104 4166 4229 4291 4353 4415   9 56 4477 4539 4601 4664 4726 4788 4850 4912 4974 5036	690	83 8849	8912	8975	9038	9101	9164	9227	9289	9352	9415	9 57
92 84 0106 0169 0232 0294 0357 0420 0482 0545 0608 0671 62 93 0733 0796 0859 0921 0984 1046 1109 1172 1234 1297 1 6 94 1359 1422 1485 1547 1610 1672 1735 1797 1860 1922 3 19 4 25 1985 2047 2110 2172 2235 2297 2360 2422 2484 2547 5 31 96 2609 2672 2734 2796 2859 2921 2983 3046 3108 3170 6 37 97 3233 3295 3357 3420 3482 3544 3606 3669 3731 3793 7 43 8 50 98 3855 3918 3980 4042 4104 4166 4229 4291 4353 4415 9 56 4477 4539 4601 4664 4726 4788 4850 4912 4974 5036							1					
93	1 1						1					62
94     1359     1422     1485     1547     1610     1672     1735     1797     1860     1922     3     19       95     1985     2047     2110     2172     2235     2297     2360     2422     2484     2547     5     31       96     2609     2672     2734     2796     2859     2921     2983     3046     3108     3170     6     87       97     3233     3295     3357     3420     3482     3544     3606     3669     3731     3793     8     50       98     3855     3918     3980     4042     4104     4166     4229     4291     4353     4415     9     56       99     4477     4539     4601     4664     4726     4788     4850     4912     4974     5036	1 1						4					1 6
95	1.						ł					2 12
95     1985     2047     2110     2172     2235     2297     2360     2422     2484     2547     5     31       96     2609     2672     2734     2796     2859     2921     2983     3046     3108     3170     6     37       97     3233     3295     3357     3420     3482     3544     3606     3669     3731     3793     8     50       98     3855     3918     3980     4042     4104     4166     4229     4291     4353     4415     9     56       99     4477     4539     4601     4664     4726     4788     4850     4912     4974     5036	94	1399	1422	1459	1941	1010	1012	1199	1131		1044	
96     2609     2672     2734     2796     2859     2921     2983     3046     3108     3170     6     87       97     3233     3295     3357     3420     3482     3544     3606     3669     3731     3793     7     43       98     3855     3918     3980     4042     4104     4166     4229     4291     4353     4415     9     56       99     4477     4539     4601     4664     4726     4788     4850     4912     4974     5036	95	1985	2047	2110	2172	2235	2297	2360	2422	2484	2547	
97 3233 3295 3357 3420 3482 3544 3606 3669 3731 3793 8 50 98 3855 3918 3980 4042 4104 4166 4229 4291 4353 4415 9 56 99 4477 4539 4601 4664 4726 4788 4850 4912 4974 5036	96	2609	2672	2734	2796	2859	2921	2983	3046	3108	3170	6 87 -
98     3855     3918     3980     4042     4104     4166     4229     4291     4353     4415     9     56       99     4477     4539     4601     4664     4726     4788     4850     4912     4974     5036	97	3233	3295	3357	3420	3482	3544	3606	3669	3731	3793	7 43
99 4477 4539 4601 4664 4726 4788 4850 4912 4974 5036	98	3855	3918	3980	4042	4104	4166	4229	4291	4353	4415	
	99	4477	4539	4601	4664		4788	4850	4912	4974	5036	
	700	0	1	2	3	.4	5	6	7	8	9	Differences.

700	0	1	2	3	4	5	6	7	8	9	Differences.
700	84 5098	5160	5222	5284	5346	5408	5470	5532	5594	5656	
01	5718	5780	5842	5904	5966	6028	6090	6151	6213	6275	
02	6337	6399	6461	6523	6585	6646	6708	6770	6832	6894	40 44
03	6955	7017	7079	7141	7202	7264	7326	7388	7449	7511	62 61 1 6 6
0.1	7573	7634	7696	7758	7819	7881	7943	8004	8066	8128	2 12 12
											$\begin{array}{cccccccccccccccccccccccccccccccccccc$
05	8189	8251	8312	8374	8435	8497	8559	8620	8682	8743	5 31 31
06	8805	8866	8928	8989	9051	9112	9174	9235	9297	9358	6 37 37
07	9419	9481	9542	9604	9665	9726	9788	9849	9911	9972	7 43 43 8 50 49
08	85 0033	0095	0156	0217	0279	0340	0401	0462	0524	0585	9 56 55
09	0646	0707	0769	0830	0891	0952	1014	1075	1136	1197	
710	$85\ 1258$	1320	1381	1442	1503	1564	1625	1686	1747	1809	
11	1870	1931	1992	2053	2114	2175	2236	2297	2358	2419	
12	2480	2541	2602	2663	2724	2785	2846	2907	2968	3029	60
13	3090	3150	3211	3272	3333	3394	3455	3516	3577	3637	$\begin{array}{ccc} 1 & 6 \\ 2 & 12 \end{array}$
14	3698	3759	3820	3881	3941	4002	4063	4124	4185	$4245^{\circ}$	3 18
15	4306	4367	4428	4488	4549	4610	4670	4731	4792	4852	4 24
16	4913	4974	5034	5095	5156	5216	5277	5337	5398	5459	5 30 6 36
17	5519	5580	5640	5701	5761	l	5882	5943	6003	6064	7 42
1						5822					S 48
18	6124	6185	6245	6306	6366	6427	6487	6548	6608	7979	9 54
19	6729	6789	6850	ç910	6970	7031	7091	7152	7212	7272	
720	857332	7393	7.153	7.512	7574	7634	7694	7755	7815	7875	
21	7935	7995	805€	8116	8476	8236	8297	8357	8417	8477	59
22	8537	8597	8657	8116	3778	8838	8898	8958	9018	9078	1 6
23	9138	9198	9258	9318	9379	9439	9499	9559	9619	9679	2 12 3 18
24	9739	9799	9859	9918	9978	*0038	*0098	*0158	*0218	*0278	4 24
25	86 0338	0398	0458	0518	0578	0637	0697	0757	0817	0877	5 30
26	0937	0996	1056	1116	1176	1236	1295	1355	1415	1475	6 85 7 41
27	1534	1594	1654	1714	1773	1833	1893	1952	2012	2072	8 47
28	2131	2191	2251	2310	2370	2430	2489	2549	2608	2668	9 58
29	2728	2787	2847	2906	2966	3025	3085	3144	3204	3263	
730	86 3323	3382	3442	3501	3561	3620	3680	3739	3799	3858	
31	3917	3977	4036	4096	4155	4214	4274	4333	4392	4452	58 1 6
32	4511	4570	4630	4689	4748	4808	4867	4926	4985	5045	2 12
33	5104	5163	5222	5282	5341	5400	5459	5519	5578	5637	3 17
34	5696	5755	5814	5874	5933	5992	6051	6110	6169	6228	4 23 5 29
35	6287	6346	6405	6465	6524	6583	6642	6701	6760	6819	6 85
36	6878	6937	6996	7055	7114	7173	7232	7291	7350	7409	7 41
37	7467	7526	7585	7644	7703	7762	7821	7880	7939	7998	8 46 9 52
38	8056	8115	8174	8233	8292	8350	8409	8468	8527	8586	
39	8644	8703	8762	8821	8879	8938	8997	9056	9114	9173	
740	86 9232	9290	9349	9408	9466	9525	9584	9642	9701	9760	57
41	9818	9877	9935	9994		*0111	*0170	*0228	*0287	*0345	1 6 2 11
42	87 0404	0462	0521	0579	0638	0696	0755	0813	0872	0930	8 17
43	0989	1047	1106	1164	1223	1281	1339	1398	1456	1515	4 23
44	1573	1631	1690	1748	1806	1865	1923	1981	2040	2098	5 29 6 84
45	2156	2215	2273	2331	2389	2448	2506	2564	2622	2681	7 40
46	2739	2797	2855	2913	2972	3030	3088	3146	3204	3262	S 46
47	3321	3379	3437	3495	3553	3611	3669	3727	3785	3844	9 51
48	3902	3960	4018	4076	4134	4192	4250	4308	4366	4424	
49	4482	4540	4598	4656	4714	4772	4830	4888	4945	5003	
750	0	1	2	3	4	5	6	7	8	9	Differences.

750	0	1	$\overline{2}$	3	4	5	6	7	8	9	Differences.
750	87 5061	5119	5177	5235	5293	5351	5409	5466	5524	5582	
51	5640	5698	5756	5813	5871	5929	5987	6045	6102	6160	
52	6218	6276	6333	6391	6449	6507	6564	6622	6680	6737	
53	6795	6853	6910	6968	7026	7083	7141	7199	7256	7314	58 1 6
54	7371	7429	7487	7544	7602	7659	7717	7774	7832	7889	2 12
×	1311	1420	1401	1044	1002	1000		1114	1032	1000	8 17
55	7947	8004	$\boldsymbol{8062}$	8119	8177	8234	8292	8349	8407	8464	4 23
56	8522	8579	8637	8694	8752	8809	8866	8924	8981	9039	5 29 6 35
57	9096	9153	9211	9268	9325	9383	9440	9497	9555	9612	7 41
58	9669	9726	9784	9841	9898	9956	*0013	*0070	*0127	*0185	8 46 9 52
59	88 0242	0299	0356	0413	0471	0528	0585	0642	0699	0756	9 52
760	88 0814	0871	0928	0985	1042	1099	1156	1213	1271	1328	
61	1385	1442	1499	1556	1613	1670	1727	1784	1841	1898	
62	1955	2012	2069	2126	2183	2240	2297	2354	2411	2468	57
63	2525	2581	2638	2695	2752	2809	2866	2923	2980	3037	1 6 2 11
64	3093	3150	3207	3264	3321	3377	3434	3491	3548	3605	3 17
65	3661	3718	3775	3832	3888	3945	4002	4059	4115	4172	4 23
66	4229	4285	4342	4399	4455	4512	4569	4625	4682	4739	5 29 6 34
67	4795	4852	4909	4965	5022	5078	5135	5192	5248	5305	7 40
68	5361	5418	5474	5531	5587	5644	5700	5757	5813	5870	8 46 9 51
69	. 5926	5983	6039	6096	6152	6209	6265	6321	6378	6434	9 51
770								6885,	A 50	6998	
	88 6491	6547	6604		6716	6773	6829	3.0			
71	7054	7111	7167	7223	7280	7336	7392	7449		7561	56
72	7617	7674	7730	7786	7842	7898	7955	8011	8037	,	1 6 2 11
73	8179	8236	8292	8348	8404	8460	8516	8573	8629	8685	3 17
74	8741	8797	8853	8909	8965	9021	9077	9134	9190	9246	4 22
75	9302	9358	9414	9470	9526	9582	9638	9694	9750	9806	5 28 6 34
76	9862	9918	9974	*0030	*0086	*0141	*0197	*0253	*0309	*0365	6 34 7 39
77	89 0421	0477	0533	0589	0645	0700	0756	0812	0868	0924	8 45
78	0980	1035	1091	1147	1203	1259	1314	1370	1426	1482	9 50
79	1537	1593	1649	1705	1760	1816	1872	1928	1983	2039	
780	89 2095	2150	2206	2262	2317	2373	2429	2484	2540	2595	
81	2651	2707	2762	2818	2873	2929	2985	3040	3096	3151	55
82	3207	3262	3318	3373	3429	3484	3540	3595	3651	3706	1 6
83	3762	3817	3873	3928	3984	4039	4094	4150	4205	4261	2 11 3 17
84	4316	4371		4482		4593	4648		4759		4 22
			4427		4538			4704		4814	5 28
85	4870	4925	4980	5036	5091	5146	5201	5257	5312	5367	6 33 7 89
86	5423	5478	5533	5588	5644	5699	5754	5809	$\boldsymbol{5864}$	5920	8 44
87	. 5975	6030	6085	6140	6195	6251	6306	6361	6416	6471	9 50
88	6526	6581	6636	6692	6747	6802	6857	6912	6967	7022	
89	7077	7132	7187	7242	7297	7352	7407	7462	7517	7572	
790	89 7627	7682	7737	7792	7847	7902	7957	8012	8067	8122	54
91	8176	8231	8286	8341	8396	8451	8506	8561	8615	8670	1 5
92	8725	8780	8835	8890	8944	8999	9054	9109	9164	9218	2 11 8 16
93	9273	9328	9383	9437	9492	9547	9602	9656	9711	9766	4 22
94	9821	9875	9930	9985	*0039	*0094	*0149	*0203	*0258	*0312	5 27 6 32
95	90 0367	0422	0476	0531	0586	0640	0695	0749	0804	0859	7 38
96	0913	0968	1022	1077	1131	1186	1240	1295	1349	1404	8 43
97	1458	1513	1567	1622	1676	1731	1785	1840	1894	1948	9 49
98	2003	2057	2112	2166	2221	2275	2329	2384	2438	2492	
99	2547	2601	2655	2710	2764	2818	2873	2927	2981	3036	
						<u> </u>					l
800	0	1	<b>2</b>	3	4	5	6	7	8	9	Differences.

اممو	0	7	9	9	1	E	c	7	0	0	TY:CC	
800	0	1	. 2	3	4	5	6	7	8	9	Dillei	ences.
800	90 3090	3144	3199	3253	3307	3361	3416	3470	3524	3578		
01	3633	3687	3741	3795	3849	3904	3958	4012	4066	4120		
02	4174	4229	4283	4337	4391	4445	4499	4553	4607	4661		55
03	4716	4770	4824	4878	4932	4986	5040	5094	5148	5202	1	6
04	5256	5310	5364	5418	5472.	5526	$\bf 5580$	5634	5688	5742	2 3	11 17
05	5796	5850	5904	5958	6012	6066	6119	6173	6227	6281	4	22
06	6335	6389	6443	6497	6551	6604	6658	6712	6766	6820	5	28
07	6874	6927	6981	7035	7089	7143	7196	7250	7304	7358	6 7	83 89
08	7411	7465	7519	7573	7626	7680	7734	7787	7841	7895	8	44
09	7949	8002	8056	8110	8163	8217	8270	8324	8378	8431	9	50
910	90 8485	8539			8699	8753	8807	8860		ſ		
810			8592	8646		9289		9396	8914	8967		
11	$9021 \\ 9556$	9074	9128	9181	9235	9823	9342		9449	9503		54
12		9610	9663	9716	9770	ì	9877	9930	9984	- 1	1	5
13	$91\ 0091$ $0624$	$0144 \\ 0678$	$0197 \\ 0731$	$0251 \\ 0784$	0304	0358	$0411 \\ 0944$	0464	0518	0571	2 3	11 16
14	0024			0104	0838	0891	0344	0998	1051	1104	4	22
15	1158	1211	1264	1317	1371	1424	1477	1530	1584	1637	5	27
16	1690	1743	1797	1850	1903	1956	2009	2063	2116	2169	6 7	32
17	2222	2275	2328	2381	2435	2488	2541	2594	2647	2700	8	38 43
18	2753	2806	2859	2913	2966	3019	3072	3125	3178	3231	9	49
19	3284	3337	3390	3443	3496	3549	3602	3655	3708	3761		
820	91 3814	3867	3920	3973	4026	4079	4132	4184	4237	4290		
21	4343	4396	4449	4502	4555	4608	4660	4713	4766	4819		20
22	4872	4925	4977	5030	5083	5136	5189	5241	5294	5347	1	58 5
23	5400	5453	5505	5558	5611	5664	5716	5769	5822	5875	2	11
24	5927	5980	6033	6085	6138	6191	6243	6296	6349	6401	8	16 21
				6612	6664	6717		6822		6927	5	27
25	6454	6507	6559				6770		6875		6	32 .
26 27	6980 7506	7033 $7558$	7085 7611	7138 $7663$	$7190 \\ 7716$	7243 7768	$7295 \\ 7820$	7348 7873	$7400 \\ 7925$	7453 7978	<b>7</b> 8	37 42
28	8030	8083	8135	8188	8240	8293	8345	8397	8450	8502	9	48
29	8555	8607	8659	8712	8764	8816	8869	8921	8973	9026		
20		8001								i		
830	$91\ 9078$	9130	9183	9235	9287	9340	9392	9444	9496	9549		*0
31	9601	9653	9706	9758	9810	9862	9914	9967	*0019	*0071	1	52 5 ~
32	$92\ 0123$	0176	0228	0280	0332	0384	0436	0489	0541	0593	2	10
33	0645	0697	0749	0801	0853	0906	0958	1010	1062	1114	3 4	16 21
34	1166	1218	1270	1322	1374	1426	1478	1530	1582	1634	5	26
35	1686	1738	1790	1842	1894	1946	1998	2050	2102	2154	6	81
36	2206	2258	2310	2362	2414	2466	2518	2570	2622	2674	7 8	36 42
37	2725	2777	2829	2881	2933	2985	3037	3089	3140	3192	8 9	47
38	3244	3296	3348	3399	3451	3503	3555	3607	3658	3710		
39	3762	3814	3865	3917	3969	4021	4072	4124	4176	4228		
840	92 4279	4331	4383	4434	4486	4538	4589	4641	4693	4744		P.
41	4796	4848	4899	4951	5003	5054	5106	5157	5209	5261	1	51 5
42	5312	5364	5415	5467	5518	5570	5621	5673	5725	5776	2	10
43	5828	5879	5931	5982	6034	6085	6137	6188	6240	6291	3 4	15 20
44	6342	6394	6445	6497	6548	6600	6651	6702	6754	6805	5	26
140										1	6	81
45	6857	6908	6959	7011	7062	7114	7165	7216	7268	7319	7	36 41
46	7370	7422	7473	7524	7576	7627	7678	7730	7781	7832	8 9	46
47	7883	7935	7986	8037	8088	8140	8191	8242	8293	8345		
48	8396	8447	8498	8549	8601	8652	8703	8754	8805	8857		
49	8908	8959	9010	9061	9112	9163	9215	9266	9317	9368.		
350	0	1	2	3	4	5	6	7	8	9	Differ	ongog

850	0	1	2	3	4	5	6	7	8	9	Differences.
850	92 9419	9470	9521	9572	9623	9674	9725	9776	9827	9879	
51	9930	9981	*0032	*0083	*0134	*0185	*0236	*0287	*0338	*0389	
52	93 0440	0491	0542	0592	0643	0694	0745	0796	0847	0898	F0.
53	0949	1000	1051	1102	1153	1204	1254	1305	1356	1407	52 1 5
54	1458	1509	1560	1610	1661	1712	1763	1814	1865	1915	2 10
55	1966	2017	2068	2118	2169	2220	2271	2322	2372		$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
56	2474	2524	2575	2626	2677	2727	2778	2829		2423	5 26
57	2981	3031	3082	3133	3183	3234	3285	3335	$\frac{2879}{3386}$	$\frac{2930}{3437}$	6 81
58	3487	3538	3589	3639	3690	3740	3791	- 3841	3892	3943	7 36 8 42
59	3993	4044	4094	4145	4195	4246	4296	4347	4397	4448	9 47
360	93 4498	4549	4599	4650	4700	4751	4801	4852	4902	4953	
61	5003	5054	5104	5154	<b>5</b> 205	5255	5306	5356	5406	5457	
62	5507	5558	5608	5658	5709	5759	5809	5860	5910	5960	51 1 5
63	6011	6061	6111	6162	6212	6262	6313	6363	6413	6463	2 10
64	6514	6564	6614	6665	6715	6765	6815	6865	6916	6966	3 15 4 20
65	7016	7066	7117	7167	7217	7267	7317	7367	7418	7468	5 26
66	7518	7568	7618	7668	7718	7769	7819	7869	7919	7969	6 31
67	8019	8069	8119	8169	8219	8269	8320	8370	8420	8470	7 36 8 41
68	8520	8570	8620	8670	8720	8770	8820	8870	8920	8970	9 46
69	9020	9070	9120	9170	9220	9270	9320	9369	9419	9469	
370	93 9519	9569	9619	9669	9719	9769	9819	9869	9918	9968	
71	94 0018	0068	0118	0168	0218	0267	0317	0367	0417	0467	
72	0516	0566	0616	0666	0716	0765	0815	0865	0915	0964	50 1 5
73	1014	1064	1114	1163	1213	1263	1313	1362	1412	1462	2 10
74	1511	1561	1611	1660	1710	1760	1809	1859	1909	1958	8 15
- 1											4 20 5 25
75	2008	2058	2107	2157	2207	2256	2306	2355	2405	2455	6 30
76	2504	2554	2603.	2653	2702	2752	2801	2851	2901	2950	7 35 8 40
77	3000	3049	3099	3148	3198	3247	3297		3396	3445	9 45
78	3495	3544	3593	3643	3692	3742	3791	3841	3890	3939	
79	3989	4038	4088	4137	4186	4236	4285	4335	4384	4433	
380	$94\ 4483$	4532	4581	4631	4680	4729	4779	4828	4877	4927	
81	4976	5025	5074	5124	5173	5222	5272	5321	5370	5419	49 1 5
82	5469	5518	5567	5616	5665	5715	5764	5813	5862	5912	2 10
83	5961	6010	6059	6108	6157	6207	6256	6305	6354	6403	3 15
84	6452	6501	6551	6600	6649	6698	6747	6796	6845	6894	4 20 5 25
85	6943	6992	7041	7090	7140	7189	7238	7287	7336	7385	6 29
86	7434	7483	7532	7581	7630	7679	7728	7777	7826	7875	7 34
87	7924	7973	8022	8070	8119	8168	8217	8266	8315	8364	8 89 9 44
88	8413	8462	8511	8560	8609	8657	8706	8755	8804	8853	
89	8902	8951	8999	9048	9097	9146	9195	9244	9292	9341	
390	94 9390	9439	9488	9536	9585	0624	0.600	0791	0700	0000	
91	94 9390	9439	9488	*0024		9634 *0191	9683	9731	9780	9829 *0216	48 <b>1</b> 5
92	95 0365	0414	0462	0511	0560	*0121 0608	*0170	*0219 0706	*0267 0754	*0316	1 5 2 10
93	0851	0900	0949	0997	1046	1095	$0657 \\ 1143$	1192	1240	$0803 \\ 1289$	8 14
94	1338	1386	1435	1483	1532	1580	$\frac{1145}{1629}$	1677	1726	1775	$\frac{4}{5}$ $\frac{19}{24}$
											6 29
95	1823	1872	1920	1969	2017	2066	2114	2163	2211	2260	7 34
96	2308	2356	2405	2453	2502	2550	2599	2647	2696	2744	8 38 9 43
97	2792	2841	2889	2938	2986	3034	3083	3131	3180	3228	
98	3276	3325	3373	3421	3470	3518	3566	3615	3663	3711	
99	3760	3808	3856	3905	3953	4001	4049	4098	4146	4194	
00	0	1	2	3	4	5	6	7	8	9	Differences.

900	0	1	2	3	4	5	6	7	8	9	Differences.
900	95 4243	4291	4339	4387	4435	4484	4532	4580	4628	4677	
01	4725	4773	4821	4869	4918	4966	5014	5062	5110	5158	
02	5207	5255	5303	5351	5399	5447	5495	5543	5592	5640	
03	5688	5736	5784	5832	5880	5928	5976	6024	6072	6120	49 1 5
04	6168	6216	6265	6313	6361	6409	6457	6505	6553	6601	2 10
1											3 15
05	6649	6697	6745	6793	6840	6888	6936	6984	7032	7080	4 20 5 25
06	7128	7176	7224	7272	7320	7368	7416	7464	7512	7559	6 29
07	7607	7655	7703	7751	7799	7847	7894	7942	7990	8038	7 34
08	8086	8134	8181	8229	8277	8325	8373	8421	8468	8516	8 89 9 44
09	8564	8612	8659	8707	8755	8803	8850	8898	8946	8994	• ••
910	95 9041	9089	9137	9185	9232	9280	9328	9375	9423	9471	
11	9518	9566	9614	9661	9709	9757	9804	9852	9900	9947	
12	9995	*0042	*0090	*0138	*0185	*0233	*0280	*0328	*0376	*0423	48
13	96 0471	0518	0566	0613	0661	0709	0756	0804	0851	0899	1 5
14	0946	0994	1041	1089	1136	1184	1231	1279	1326	1374	2 10 8 14
											4 19
15	1421	1469	1516	1563	1611	1658	1706	1753	1801	1848	5 24
16	1895	1943	1990	2038	2085	2132	2180	2227	2275	2322	6 29
17	2369	2417	2464	2511	2559	2606	2653	2701	2748	2795	7 34 8 38•
18	2843	2890	2937	2985	3032	3079	3126	3174	3221	3268	9 48
19	3316	3363	3410	3457	3504	3552	3599	3646	3693	3741	
920	96 3788	3835	3882	3929	3977	4024	4071	4118	4165	4212	
21	4260	4307	4354	4401	4448	4495	4542	4590	4637	4684	
22	4731	4778	4825	$\frac{4401}{4872}$	4919	4966	5013	03.00			47
23						1		5061	5108	5155	1 5 2 9
	5202	5249	5296	5343	5390	5437	5484	5531	5578	5625	3 14
24	5672	5719	5766	5813	5860	5907	5954	6001	6048	6095	4 19
25	6142	6189	6236	6283	6329	6376	6423	6470	6517	6564	5 24 6 28
26	6611	6658	6705	6752	6799	6845	6892	6939	6986	7033	7 33
27	7080	7127	7173	7220	7267	7314	7361	7408	7454	7501	8 88
28	7548	7595	7642	7688	7735	7782	7829	7875	7922	7969	9 42
29	8016	8062	8109	8156	8203	8249	8296	8343	8390	8436	
930	96 8483	8530	8576	8623	8670	9710	9729	0010	8856	8903	
						8716	8763	8810		1	46
31	8950,	8996	9043	9090	9136	9183	9229	9276	9323	9369	1 5
32	9416	9463	9509	9556	9602	9649	9695	9742	9789	9835	2 9
33	9882	9928	9975	*0021		*0114	*0161	*0207	*0254	*0300	8 14 4 18
34	97 0347	0393	0440	0486	0533	0579	0626	0672	0719	0765	5 28
35	0812	0858	0904	0951	0997	1044	1090	1137	1183	1229	6 28
36	1276	1322	1369	1415	1461	1508	1554	1601	1647	1693	7 82
37	1740	1786	1832	1879	1925	1971	2018	2064	2110	2157	8 87 9 41
38	2203	2249	2295	2342	2388	2434	2481	2527	2573	2619	
39	2666	2712	2758	2804	2851	2897	2943	2989	3035	3082	
940	97 3128	3174	3220	3266	3313	3359	3405	3451	3497	3543	45
41	3590	3636	3682	3728	3774	3820	3866	3913	3959	4005	1 5
42	4051	4097	4143	4189	4235	4281	4327	4374	4420	4466	2 9 3 14
43	4512	4558	4604	4650	4696	4742	4788	4834	4880	4926	4 18
44	4972	5018	5064	5110	5156	5202	5248	5294	5340	5386	5 28
45	5432	5478	5524	5570	5616	5662	5707	5753	5799	5845	6 27 7 82
46	5891	5937	5983	6029	6075	6121	6167	6212	6258	6304	8 86
47	6350	6396	6442	6488	6533	6579	6625	6671	6717	6763	9 41
48	6808	6854	6900	6946	6992	7037	7083	7129	7175	7220	
49	7266	7312	7358	7403	7449	7495	7541	7586	7632	7678	
	<u> </u>	1	2	3		1	6	7			Differences

950	0	1	2	3	4	5	6	7	8	9	Differences.
950	97 7724	7769	7815	7861	7906	7952	7998	8043	8089	8135	
51	8181	8226	8272	8317	8363	8409	8454	8500	8546	8591	
52	8637	8683	8728	8774	8819	8865	8911	8956	9002	9047	
53	9093	9138	9184	9230	9275	9321	9366	9412	9457	9503	
54	9548	9594	9639	9685	9730	9776	9821	9867	9912	9958	40
	98 0003	0049	0004	0140	0105	0001					46 1 5
55			0094	0140	0185	0231	0276	0322	0367	0412	2 9
56	0458	0503	0549	0594	0640	0685	0730	0776	0821	0867	8 14 4 18
57	0912	0957	1003	1048	1093	1139	1184	1229	1275	1320	5 23
58	1366	1411	1456	1501	1547	1592	1637	1683	1728	1773	6 28
. 59	1819	1864	1909	1954	2000	2045	2090	2135	2181	2226	7 32 8 37
960	98 2271	2316	2362	2407	2452	2497	2543	2588	2633	2678	9 41
61	2723	2769	2814	2859	2904	2949	2994	3040	3085	3130	
62	3175	3220	3265	3310	3356	3401	3446	3491	3536	3581	
63	3626	3671	3716	3762	3807	3852	3897	3942	3987	4032	
64	4077	4122	4167	4212	4257	4302	4347	4392	4437	4482	
65	4527	4572	4617	4662	4707	4752	4797	4842	4887	4932	
66	4977	5022	5067	5112	5157	5202	5247	5292	5337	4932 5382	45
67	5426	5471	5516	5561	5606	5651	5696				1 5
68	5875	5920	5965	6010	6055	6100	6144	5741 6189	5786 6234	$\frac{5830}{6279}$	2 9 8 14
69	6324	6369				6548				6727	4 18
09		0309	6413	6458	6503	0348	6593	6637	6682	0121	5 28
970	98 6772	6817	6861	6906	6951	6996	7040	7085	7130	7175	6 27 7 32
71	7219	7264	7309	7353	7398	7443	7488	7532	7577	7622	8 36
72	7666	7711	7756	7800	7845	7890	7934	7979	8024	8068	9 41
73	8113	8157	8202	8247	8291	8336	8381	8425	8470	8514	
74	8559	8604	8648	8693	8737	8782	8826	8871	8916	8960	
75	9005	9049	9094	9138	9183	9227	9272	9316	9361	9405	
76	9450	9494	9539	9583	9628	9672	9717	9761	9806	9850	
77	9895	9939	9983	*0028	*0072	*0117	*0161	*0206		*0294	
78	99 0339	0383	0428	0472	0516	0561	0605	0650	0694	0738	44 1 4
79	0783	0827	0871	0916	0960	1004	1049	1093	1137	1182	2 9
											3 13 4 18
980	99 1226	1270	1315	1359	1403	1448	1492	1536	1580	1625	5 22
81	1669	1713	1758	1802	1846	1890	1935	1979	2023	2067	6 26
82	2111	2156	2200	2244	2288	2333	2377	2421	2465	2509	7 31 8 35
83	2554	2598	2642	2686	2730	2774	2819	2863	2907	2951	9 40
84	2995	3039	3083	3127	3172	3216	3260	3304	3348	3392	
85	3436	3480	3524	3568	3613	3657	3701	3745	3789	3833	
86	3877	3921	3965	4009	4053	4097	4141	4185	4229	4273	
87	4317	4361	4405	4449	4493	4537	4581	4625	4669	4713	
88	4757	4801	$\boldsymbol{4845}$	4889	4933	4977	5021	5065	5108	5152	
89	5196	5240	$\bf 5284$	5328	5372	5416	$\bf 5460$	$\bf 5504$	5547	5591	48 1 4
990	99 5635	5679	5723	5767	5811	5854	5898	5942	5986	6030	2 9
91	6074	6117	6161	6205	6249	6293	6337	6380	6424	6468	3 13
92	6512	6555	6599	6643	6687	6731	6774	6818	6862	6906	4 17 5 22
93	6949	6993	7037	7080	7124	7168	7212	7255	7299	7343	6 26
94	7386	7430	7474	7517	7561	7605	7648	7692	7736	7779	7 30
											8 34 9 39
95	7823	7867	7910	7954	7998	8041	8085	8129	8172	8216	
96	8259	8303	8347	8390	8434	8477	8521	8564	8608	8652	
97	8695	8739	8782	8826	8869	8913	8956	9000	9043	9087	
98	9131	9174	9218	9261	9305	9348	9392	9435	9479	9522	
99	9565	9609	9652	9696	9739	9783	9826	9870	9913	9957	
999	0	1	$\overline{2}$	3	4	5	6	7	8	9	Differences.

```
BERNOULLI'S NUMBERS.
                                                                                                LOGARITHMS.
  These numbers are defined by the equation
                                                                       \log_{10} \mathrm{M} \! = \! \log_{10} \log_{10} e \! = \quad - \quad - \quad 9.63778\,43113\,00536\,78912
x/(e^{x}-1)=x/[x+x^{2}/2!+x^{3}/3!+\cdots]
                                                                       \log_{10} M \pi = - - - - - 0.13493418399467064347
         =1-\frac{1}{2}x+B_2x^2/2!-B_4x^4/4!+B_6x^6/6!-\cdots
                                                                       \log_{10}(a+b) = \log_{10}a + 2 M \cdot [b/(2a+b) + b^2/3(2a+b)^3 + \cdots]
and found, in succession, by the formula
                                                                       \log_{10} a/b = 2 \text{ M} \cdot [(a-b)/(a+b) + (a-b)^3/3(a+b)^3 + \cdots]
                                                                       M = \log_{10} e = - - - .434294481903251827651128918917
\mathbf{B_{2n}} = \mathbf{B_{2n-2}} \, \mathbf{C_{2n}}, \, _2/3 - \, \mathbf{B_{2n-4}} \mathbf{C_{2n}}, \, _4/5 + \cdots \pm \, \mathbf{B_{2}} \, n \mp \frac{1}{2} \pm 1/(2 \, n + 1)
                                                                       1/M = \log_e 10 = - - 2.302585092994045684017991454684
                                  NEM.
                                                          Log.
      1/6
 2
                                .16666 6667
                                                      9.22184 87496
                                                                          e = - - - - 1 + 1 + 1/2! + 1/3! + 1/4! + \cdots
       1/30
                                .02222 2222
                                                      8.52287 87453
                                                                                - - - - 2.71828 18284 59045 23536 02874 71853
 6
                               .023809524
                                                      8.37675 07096
      1/42
 8
      1/30
                                .03333 3333
                                                      8.52287 87453
                                                                                - - - - 3,14159 26535 89793 23846 26433 83280
10
                               .07575 7576
                                                      8.87942 60688
       5/66
                                                                       nat \log \pi =
                                                                                          - - 1.14472 98858 49400 17414 34273 51353
                                                                       \log_{10} \pi = - - - 0.49714 98726 94183 85435 12682 88291
12
       691/2730
                               .25311 3553
                                                      9.40331 54003
14
      7/6
                               1.1666 6667
                                                      0.06694 67896
                                                                       log arc 1° = - - - - - - 8.24187 73675 90827 78455
16
      3617/510
                               7.0921 5686
                                                      0.85077 83327
                                                                       \log \operatorname{arc} 1' = - - - - - 6.46372611720718415204
18
      43867/798
                               54.971 1779
                                                      1.74013 50433
                                                                       log are 1" = - - - - - 4.68557 48668 23540 51953
      174611/330
                                                      2,72355 76597
                                                                       R^{\circ} = 180^{\circ}/\pi = - - - - 57^{\circ}.2957795131
20
                               529.12 4242
22
      854513/138
                               6192.1 2319
                                                      3.79183 95878
                                                                       3437'.74677 07849
24
      236364091/2730
                               86580, 2531
                                                      4.93741 88511
                                                                       R'' = 180.60.60''/\pi = - - - - 206264''.8062470964
26
      8553103/6
                               14255 17.17
                                                      6.15397 24516
                                                                       \log R^{\circ} = - - - - - - 1,75812263240917221545
                                                                       \log R' = - - - - - - 3.53627388279281584796
29
                               27298 231.1
                                                      7.43613 45056
                                                      8.77929 40203
                                                                       log R" = - - - - - - - 5.31442 51831 76459 48047
30
                                60158 0874.
                    EULER'S NUMBERS.
                                                                                        \frac{1}{4}\pi \frac{1}{8}\pi \frac{4}{3}\pi 1/\pi \pi^2 1/\pi^2 \sqrt{\pi} \sqrt{1/\pi}
                                                                                   \frac{1}{2}\pi
                                                                            3.142 1.571 .7854 .5236 4.189 .3183 9.870 .1013 1.772 .5642
  These numbers are defined by the equation
                                                                            6,283 3,142 1,571 1,047 8,378 ,6366 19,74 ,2026 3,545 1,128
1/(1-x^2/2!+x^4/4!-x^6/6!+)=1+E_2x^2/2!+E^4x^4/4!+\cdots
                                                                            9.425 4.712 2.356 1.571 12.57 .9549 29.61 ,3040 5.317 1.693
and found, in succession, by the formula
                                                                            12.57 6.283 3.142 2.094 16.76 1.273 39.48 .4053 7.090 2.257
E_{2n} = C_{2n}, _2 E_{2n-2} - C_{2n}, _4 E_{2n-4} + \dots + C_{2n}, _4 E_4 \mp C_{2n}, _2 E_2 \pm 1;
                                                                            15.71 7.854 8.927 2.618 20.94 1.592 49.85 .5066 8.862 2.821
then E_2=1, E_4=5, E_6=61, E_6=1385, E_{10}=50521,
                                                                            18.85 9.425 4.712 3.142 25.13 1.910 59.22 .6079 10.63 3.385
        E_{12}=2702765, E_{14}=199360981, E_{16}=19391512145.
                                                                            21.99\ 11.00\ 5.498\ 3.665\ 29.32\ 2.228\ 69.09\ .7092\ 12.41\ 3.949
                  \Gamma-FUNCTIONS—LOG \Gamma p.
                                                                            25,13 12,57 6,283 4,189 33,51 2,546 78,96 ,8106 14,18 4,514
  EULER'S CONSTANT, y, 0.57721 56649 01532 86061.
                                                                            28.27 14.14 7.069 4.712 37.70 2.865 88.83 .9119 15.95 5.078
                                                                                           \pi^n.
                                                                                                                          1/\pi^{14}.
\boldsymbol{p}
               1
                     2
                          3
                                4
                                        5
                                                6
                                                      7
                                                           8
                                                                 9
                                                                                  1.77245 38509 05516 02730
                                                                                                                 0,56418 95835 47756 28695
                                                                        7
1.0
           9.99753 518 280 053 9.98834 621 415 215
                                                                021
                                                                                  8,14159 26535 89793 23846
                                                                                                                 0.31830 98861 83790 67154
1.1
     9.97834 653
                    478
                         310
                               147
                                     9.96990
                                               839
                                                     694
                                                           554
                                                                421
                                                                                  9,86960 44010 89358 61883
                                                                                                                 0.10132 11836 42337 77144
                                                                        2
1.2
    9.96292
              169 052 *940 *833 9.95732 636 545
                                                         459
                                                                378
                                                                        2
                                                                                 31.00627 66802 99820 17548
                                                                                                                 0.03225 15344 88199 48918
1.8 9.95302
              231 165 104 047 9.94995
                                              9.18 905
                                                           868
                                                                894
                                                                                 97,40909 10340 02437 28644
                                                                        4
                                                                                                                 0.01026 59822 54684 33519
     9.94805
               781
                                               724
                                                     725
                                                           731
                                                                741
1.4
                    761
                          745
                                734
                                          727
                                                                                306.01968 47852 81453 2627
                                                                                                                 0.00326 77636 43053 38547
1.5
         754
              772
                    794
                         820
                                850
                                          884 921
                                                     963 *008 *057
                                                                        6
                                                                                961.88919.85753.04487.0302
                                                                                                                 0.00104 01614 73295 85230
1.6
     9.95110
              167 227 291 359 9.95430
                                              505
                                                    583
                                                           665
                                                                750
                                                                               3020.29322 77767 92067 514
                                                                                                                 0.09331 09368 01775 66764
                                                                        7
              931 *027 *126 *229 9.96335 444 556
1.7
         839
                                                           672
                                                               791
                                                                        8
                                                                               9488.53101 60705 74007 129
                                                                                                                 0.02105 39039 16534 93666
1.8 9.96913 *038 *167 *298 *433 9.97571 712 856 *004 *154
                                                                        q
                                                                              29809.09933 34462 11666 51
                                                                                                                 0.04335 46803 57208 86913
1.9 9.98307 463 622 784 949 9.99117 288 462 638 818
                                                                              98648.04747 60830 20973 72
                                                                                                                 0.04106 78279 22686 15837
                                                                       10
                HYPERBOLIC FUNCTIONS.
                                                                             294204.01797 38905 97105 7
                                                                                                                 0.05339 90018 45341 03103
e^x = 1 + x + x^2/2! + x^3/3! + x^4/4! + x^5/5! \cdots
                                                                       11
                                                                            924269.18152 33741 86222 6
                                                                                                                 0.0*108 19358 90528 99805
e^{-x}=1-x+x^{2/2}!-x^{3/3}!+x^{4/4}!-x^{5/5}!+\cdots
                                                                                     TRIGONOMETRIC FUNCTIONS.
\sinh x = \frac{1}{2} (e^x - e^{-x}) = x + x^2/3! + x^5/5! + x^7/7! + \cdots
                                                                       \sin \theta = \theta - \theta^3/3! + \theta^5/5! - \theta^7/7! + \theta^9/9! - \cdots
\cosh x = \frac{1}{2} (e^x + e^{-x}) = 1 + x^2/2! + x^4/4! + x^6/6! + \cdots
                                                                       \cos \theta = 1 - \theta^2/2! + \theta^4/4! - \theta^6/6! + \theta^6/8! - \cdots
\tanh x = 2^2 (2^2 - 1) B_2 x/2 ! - 2^4 (2^4 - 1) B_4 x^2/4 ! + \cdots
                                                                       \tan \theta = 2^2(2^2-1) B_2\theta/2 ! + 2^4(2^4-1) B_4\theta^3/4 ! + \cdots
\coth x = 1/x + 2^2 B_a x/2 1 - 2^4 B_a x^3/4 1 + 2^6 B_6 x^6/6 1 - \cdots
                                                                       \cot \theta = 1/\theta - 2^2 B_2 \theta / 2! - 2^4 B_4 \theta^3 / 4! - 2^6 B_6 \theta^6 / 6! + \cdots
\operatorname{sech} x = 1 - E_2 x^2/2 + E_4 x^4/4 - E_6 x^6/6 + \cdots
                                                                       \sec \theta = 1 + E_2 \theta^2 / 2! + E_4 \theta^4 / 4! + E_6 \theta^6 / 6! + \cdots
\operatorname{esch} x = 1/x + 2(2-1) B_{3}x/2 + 2(2^{3}-1) B_{4}x^{3}/4 + \cdots
                                                                       \csc \theta = 1/\theta + 2(2-1) B_2 \theta/2! + 2(2^2-1) B_4 \theta^3/4! + \cdots
\tanh^{-1} x = x + x^3/3 + x^6/5 + x^7/7 + \cdots
                                                                       \tan^{-1}x = x - x^3/3 + x^6/5 - x^7/7 + \cdots
            LOGARITHMS OF HYPERBOLIC FUNCTIONS,
                                                                       \log_{10} \sin \theta = \log_{10} \theta - M \cdot [2 B_2 \theta^2 / 2 + 2^3 B_4 \theta^4 / 2 \cdot 4 + \cdots]
              x. snh x. csh x, tnh x, x, snh x, esh x, tnh x.
x.
     gd x.
                                                                       \log_{10} \cos \theta = -M \cdot [2(2^2-1)B_2\theta^2/2! + 2^2(2^4-1)B_4\theta^4/2 \cdot 4! + \cdots]
0.1
     5,720° 1.0 0.0701 0.1884 9.8817
                                           2 0.5595 0.5754 9.9841
                                                                             POWERS OF 1", 1', AND 1°, EXPRESSED IN RADIANS.
0.2 11.384 1.1
                           2222
                                   9024
                                           2.5 7818
                    1957
                                                       7876
                                                               9941
                                                                                =.0^8\,48481\,36811\,09536 \quad (1^\circ)^2/2!,\,.0^\circ15\,23087\,09893\,35430
0.3
    16 937
                    1788
                            2578
                                   9210
                                           3 1.0008 1.0029
                                                               9978
              1.2
                                                                       (1")2
                                                                                      .0102350443054 (10)3
0.4
    22.331
             1.3
                    2300
                           2947
                                   9854
                                                4360
                                                      4363
                                                               9997
                                                                                                                  = .05531657693420779
0.5 \quad 27.524
                           3326
                                                S704
                                                                       (1'')^2/2 !=
                                                                                       .0^{10}\,11752\,21527 (1^{\circ})^{3}/3! = .0^{6}8860\,96155\,70130
                    2797
                                   9471
                                                       8705 0.0000
              1.4
                                           5
                                                                       (1'')^3 =
                                                                                              .0^{16}11395 (1°)4= .0^{7}927917724375118477
0.6
     32 483
              1.5
                    3232
                           3715
                                   9567
                                           6 2,3047 2,3047
                                                               0000
                                                                       (1'')^3/3 !=
                                                                                               .016 1899 (10)4/4 ! 0838 66323 85156 29937
0.7
     37 183
              1.6
                    3758
                           4112
                                   9646
                                           7
                                                7390
                                                       7390
                                                               0000
                                                                             =.0329 08882 08665 72160
                                                                                                          (1^{\circ})^{\circ} = .0616195219477959060
0.8 41.608
              1.7
                    4225
                           4515
                                   9710
                                           8 3.1733 3.1733
                                                               0000
                                                                       (1')^2
                                                                               = .078461594994075 (1°)<sup>5</sup>/5! .0<sup>10</sup>184960162816326
0.9
    45.750
              1.8
                    4687
                            4924
                                   9763
                                               6076 6076
                                                               0000
                                                                       (1')^2/2! =
                                                                                    .074230797497038
                                                                                                          (1^{\circ})^{6} = .0^{10} 282659902978503
1.0 49.605 1.9
                    5143 5337
                                  9806 10 4.0419 4.0419
                                                               0000
                                                                                      .0162461378210
                                                                                                          (1^{\circ})^{6}/6! = .0^{1389}2588198574
                                                                       (1')^3
                                                                                =
                   LEGENDRE'S VALUES.
                                                                       (1')^3/3! =
                                                                                        .011410229702
                                                                                                         (1^{\circ})^7 =
                                                                                                                       .012493\,88459\,70255
S_n = 1/1^n + 1/2^n + 1/3^n + 1/4^n + 1/5^n + \cdots
                                                                                            .0147\,15986
                                                                                                          (1^{\circ})^{7}/7 :=
                                                                                                                            016978838486
                                                                       (1')^4
                                                                               -
s_n = 1/1^n - 1/2^n + 1/3^n - 1/4^n + 1/5^n - \dots = S_n - S_n/2^{n-1}
                                                                                             .018 29833
                                                                       (i')^4/4! =
                                                                                                          (1^{\circ})^{8} = .0^{14} \pm 610313032094983
\sigma_n = 1/1^n
             +1/3^n +1/5^n + \cdots = S_n - S_n/2^n
                                                                                                          (1^{\circ})^{6}/8 != .0^{16}213549430359
                                                                       (1')6
                                                                                                .017208
S_2 = \pi^2/6 = - - - - 1.64493406684822643647
                                                                       (1')^{\delta}/5! =
                                                                                                  0199
                                                                                                          (1^{\circ})^{\circ} = .0^{15} 15027 88120 87434
                                                                            =.01745 32925 19943 29577
                                                                                                                      .017262\ 28518\ 39398
S_4 = \pi^4/90 = - - - - - - 1.08232323371113819152
                                                                       10
                                                                                                          (10)10 =
                                                                                                          (10)^{11} =
S_0 = \pi^6/945 = - - - - - 1.01734306198444913971
                                                                       (1^{\circ})^{\circ} = .0^{\circ}30\,46174\,19786\,70860
                                                                                                                        .0104 57773 91668
S_a = \pi^8/9450 =
                - - - - - - - 1.00407 78561 97944 88938
                                                                       \sin 1^{\circ} = -.01745\,24064\,37284
                                                                                                          \log \sin 1^{\circ} = -8.2418553184
S_{10} = \pi^{10}/93555 = - . - - - 1.00099 45751 27818 08584
                                                                                                          \log \sin 1' = -6.4637261111
                                                                       \sin 1' = -.00029 08882 04563
                                                                       sin 1" = - .00000 48481 86811
                                                                                                          \log \sin 1'' = -4.6855748668
S_{12} = 691\pi^{12}/638512875 = - - 1.00024608655830804830
```

### CHEMISTRY. Weight of 1 liter of hydrogen in grams, .0896 of 1 liter of air, at sea level, under pressure of 760 mm., lat. 45°, - - - - - - - - 1.293052 Ratio of atomic weight of gases to specific heat, - -Expansion of gases for 1 degree centigrade, - - -.00367 ATOMIO WEIGHTS. Aluminium. Al., 27 Manganese, Mn., 55 Antimony, Sb., 120 Mercury, Hg., 200 Arsenic, 75 Molybdenum, 96 As., Mo., Ва., Barium. 127 Nickel, Ni., 58.7 Bismuth, Bi., 208.9 Nitrogen, N., 14.03 Boron, В., Oxygen, 0., 11 16 Br., 79.95 Phosphorus, P., Bromine. 31 Pt., Cadmium, Cd., 112 Platinum, 195 Ca., Potassium, ĸ., Calclum, 39.11 Carbon. C., 12 Selenium, Se., 79 35,45 Silicon Chlorine. Cl., Si., 28.4 Cr., 52.1 Silver, Ag., 107.92 Chromium. Cobalt, Co., 59 Sodium, Na., 23.05 Cu., 63.4 Strontium, Copper, 87.6 Sr., Fluorine, S., F., 19 Sulphur, 32.06 197.8 Te., Gold. Au., Tellurium. 125 Hydrogen, н., 1.007 Tin, Sn., 119 Iodine, I., Ti., 126,85 Titanium. 48 Fe., W., Iron, 56 Tungsten, 184 Pb., Uranlum, U., Lead, 206.95 239.6 Li., Zinc, Zn., Lithium. 7.02 65.3 Magneslum, Mg., 24.3 Zirconium. Zr., 90.6ENGINEERING. FRICTION. Let F. R. be the coefficient of friction if the body be at rest, F. M. if in motion, and A the angle of repose. F. R. Clay, dry, - - - . .38-.65 21-33° wet, - - - .25-.31 vel, - - - .70-1.00 14-17 85-45 Iron on iron, or brass, .16-.25 .15-.20 [oiled, .05-.08] 9-14

# F. M. if in motion, and A the angle of repose. F. R. F. M. A. Clay, dry, - - - . . .88-.65 wet, - - - . .25-.81 Gravel, - - - .70-1.00 Iron on iron, or brass, .16-.25 on wood, - - .40-.60 .25-.40 [oiled, .05-.08] 9-14 on clay, - - . .58-.84 Wood on stone, on wood, - . 18-.58 on wood, - - .25-.50 MODULUS OF ELASTICITY.

Let  $\lambda$  be the elongation, p the force in tons, l the original length, f the cross section in square inches, e the modulus of elasticity; then  $\lambda = p \, l/f \, e$ .

Brass,	-	-	5500	Iron, steel, -		12000-13000
wire, -	-		6400	wrought,	-	12000-13000
Copper, cast,	-		7000	Lead,	-	1000
wire, hard	dr	awn,	8000	Phosphor-bron	ze,	6000
				Timber,		600-950
Iron, cast, -	•	- 50	00-6000	Zinc, rolled,	-	5500
		STRE	NGTH OF	MATERIALS.		

Let T be the ultimate tenacity in pounds per square inch and L the crushing load, per square inch, for short blocks. T. L.

Brick, ordinary, 1500-6000
pressed, 8000-15000
Copper, cast, 18000-25000 · 9000-12000
rolled, 30000-50000
wire, 45000-60000
Iron, cast, 13000-28000 65000-110000
steel, 55000-175000 60000-175000
wrought, 45000-60000 40000-55000
Rope, hemp, 11000-13000
manilla, 7000-10000
Timber, oak and pine, 5000-15000 4000-12000
WEIGHT OF MATERIALS IN POUNDS PER CUBIC FOOT.
Aluminium, 160-170 Iron, cast, 435-455
Brass, 475-525 steel, 485-495
Brick, common, 110-130 wrought, 475-490
Clay, compact, 120-135 Platinum, 1300-1375
Copper, 535-560 Stone, 130-170
Earth, loose, 75-90 Timber, 30-65
Glass, 150-180 Water, pure, at 82° F., 62.42

Gravel and sand, - 90-120 Zinc, - - - - 425-450

### PHYSICS.

### DENSITY OF AIR.

Let t stand for the temperature centigrade, h for the height of the barometer column expressed in millimeters, M for the mass in grams of one cubic centimeter of air; then

### $M = .001293/(1 + .00367 t) \cdot h/760.$

### DENSITY AND VOLUME OF WATER.

L	et C be	the tem	pera	ture in	centigra	de d	egrees;	D, the
den	sity; V,	the volu	me e	of 1 gram	in cubi	cen	timeters	; then:
C.	D.	v.	C.	D.	v.	C.	D.	v.
00	$\boldsymbol{0.99987}$	1.00013	13°	0.99943	1.00057	250	0.99712	1.00289
1	9993	0007	14	9930	0070	26	9687	0314
2	9997	0003	15	9916	0084	27	9660	0341
3	9999	0001	16	9900	0100	28	9633	0368
4	1.00000	0000	17	9884	0116	29	9605	0396
5	0.99999	0001	18	9865	0135	30	9577	0425
6	9997	0003	19	9846	0154	40	9235	0770
7	9993	0007	20	9826	0174	50	8819	1195
8	9989	0011	21	9805	0196	60	8338	1691
9	9982	0018	22	9783	0218	70	7794	2256
10	9975	0025	23	9760	0240	80	7194	2887
11	9965	0034	24	9737	0264	90	6556	3567
12	9955	0045				100	5866	4312

### ELECTRICITY.

Resistance of 1 mil-ft. of soft copper at 0° C., 9.612 legal ohms. at 15.5° 10.20 legal ohms. Electro-motive force of a Clark cell at 15.5° C., 1.435 volts. Loss by hystoresis for wrought iron, .002B<sup>1.6</sup> ergs per cycle

per cubic centimeter.

PRACTICAL UNITS EXPRESSED IN C. G. S. UNITS.

Let V be the velocity of light, about 3.1010 cm. per sec.

			Electroms		Electrostatic.			
			Practical.	C.G.S.	(	C.G.S.		
Quantity, -	-	-	1 coulomb.	1/10,	V/10 i.	e., 3·10°		
Current, -	-	-	1 ampere,	1/10,	$\nabla/10$	3.109		
Potential, -	-	-	1 volt,	109,	$10^8/\nabla$	$1/(3 \cdot 10^2)$		
Resistance,	-	-	1 ohm,	109,	$10^{9}/V^{2}$	$1/(9 \cdot 10^{11})$		
Capacity, -	-	-	1 farad,	$1/10^9$ ,	$V^2/10^9$	9.1011.		
Self induction	on,		1 benry,	109.				

### UNITS OF RESISTANCE.

Let L be the length of a mercury column, 1 millimeter square, at 0° C., and R the resistance in true ohms.

True ohm, 106.3 cm. 1.0000 B. A. Unit, 104.9 cm. .9867 Legal ohm, 106.0 .9972 Siemen's unit, 100.0 .9407

### ELECTRO-CHEMICAL EQUIVALENTS.

Hydrogen, - - - - .04103S gram per coulomb.

Copper, (cupric), - - - 1.177 grams per ampere per honr.

Silver, - - - - - 4.025 grams per ampere per hour.

### ELECTRICAL RESISTANCES OF METALS.

The values given in this table are made to conform to the value of the specific resistance of copper adopted as the standard by the American Institute of Electrical Engineers at their meeting, September, 1890. [Trans. A. I. E. E., vol. 7, p. 346.

Let the specific resistance at  $0^{\circ}$  C. in C. G. S. units be R; the resistance at  $0^{\circ}$  C. in legal ohms of a wire 1 mm. in diameter and 1 m. long, R'. If  $R_{o}$  be the resistance of a wire at  $0^{\circ}$  C., and  $\alpha$  the temperature coefficient; then the resistance at  $t^{\circ}$  C. is found by the formula  $R = R_{o}(1 + \alpha t)$ .

					к.	R'.	a.
Aluminium, annealed, -			-	-	2913	.0371	
Antimony, pressed, -			-	-	35500	.4514	.00389
Bismuth, pressed,			-	-	13114	1.6680	.00354
Copper, annealed,			-	-	1598	.0203	.00388
hard drawn,			-	-	1634	.0208	
German Silver,			-	-	20940	.2662	.00044
Gold, annealed,			-	-	2059	.0262	.00365
hard drawn,			-	-	2095	.0267	
Iron, annealed,	-	-	-	-	9718	.1235	.004005
Lead, pressed,			-	-	19636	.2494	.00387
Mercury,			-	-	95114	1.2093	00072
Nickel, annealed,			-	-	12457	.1584	
Platinum, annealed, -		-	-	-	9056	.1151	.00140036
Silver, annealed,	-	-	-	-	1505	.0191	.00377
hard drawn,			-	-	1634	.0208	
Tin, pressed,		-	-	-	13215	.1680	.00365
Zine, pressed,	-		-	-	5628	.0716	.00365

# GRAVITY. Length of the seconds pendulum at height h above sea level: in inches, - - - 39.012540+.208268 $\sin^2 \ln t$ . - 3 $\hbar/10^7$ in feet, - - - 3.251045+.017356 $\sin^2 \ln t$ . - 3 $\hbar/10^7$ in meters, - - - 0.990910 $\pm$ .005290 sin<sup>2</sup> lat. $-3 h/10^7$ Acceleration by gravity, per second of mean solar time: in feet, - - - - 32.086528+.171293 $\sin^2 \arctan - 3 h/10^6$ in meters, - - - 9.779886+.052210 $\sin^2 \arctan - 3 h/10^6$ Energy required to heat 1 gram of water from 20° to 21° C., - - - - - - 4.18·107 ergs. to heat 1 kg. of water from 20° to 21° - 426.4 kg-m. to heat 1 lb. of water from 68° to 69° F., . 778 ft-lbs. 1 British thermal unit, B. T. U., - - - -- 0.2521 calories. 1 watt=1 joule per second = .239 minor calories per second. Heat of vaporization of water at 100° C., 537 calories per kg. 966.6 B. T. U. per lb. COEFFICIENTS OF EXPANSION. If temperatures be measured in centigrade degrees, lengths at temperature $t^{\circ}$ are expressed in terms of the lengths at $0^{\circ}$ by the formula $l_t=l_0(1+at)$ , and volumes by the formula $V_t = V_0 (1 + 3 a t)$ . If the Fahrenhelt scale be used, these formulæ become $l_t = l_{32} [1 + \alpha'(t-32)], \quad V_t = V_{32} [1 + 3\alpha'(t-32)].$

Aluminium,		-	•	-	•	•	.04231	04285	.04128	04130
Bismuth, -		-	•	•	-	-	132	133	073	074
Brass,			-	•	-	-	184	191	102	106
Brick,		•	-	•	•		054	090	030	050
Cadmium, -		-	-	-	•	-	307	316	170	175
Carbon, gas ec	oke,	-	•	-	-	-	054	055	030	031
graphite,		•	•	•	-	•	079		044	
Copper,		-	•	•	-	-	167	172	093	106
Glass,				-	-	-	070	092	039	051
Gold,		•	•	-	-	-	144	147	080	081
Iron, cast, -		-	•	•	•	•	117	144	065	080
steel, -		-	•	-	-	-	110	122	061	068
wrought,		-	-	•	-	•	108	117	060	065
Lead,		-	•	-	•	•	280	312	155	160
Magnesium,		-	-	•	•	-	269	276	149	153
Niekel,		•	-	-	-	•	128		071	
Piatinum, -		-	-	-	•	-	088	091	049	051
Silver,				-	-	-	192	194	107	108
Stone,		•	•	•	-	•	045	117	025	065
Tin,		•	-	-	-	-	223	233	125	160
Wood,		-	-	-	-	•	036	063	020	035
Zine,		-	•	-	-	-	290	298	160	165
		ONT		me e	7 <b>8</b> (8)	ma	POR HEA	m		

### CONDUCTIVITIES FOR HEAT.

Let the thickness of a plate of any substance be p centimeters, the area of one face A square centimeters, the temperatures of the two faces  $\theta_1^{\circ}$ ,  $\theta_2^{\circ}$  C., and Q the quantity of heat in minor calories that flows through the plate in t seconds; then:  $Q = K \cdot A \cdot t \cdot (\theta_1 - \theta_2)/p$ .

K.	К.
Brass,	0057
Copper, 1.108 Iron	164
Fire-brick,00174 Parattine,00	014
German silver,109 Water,00	014
Glass,0005002 Zinc,	.307
HEATS OF FUSION.	
Cal. B.T.U. Cal. B.	r.U.
per kg. per lb. * Per kg. pe	r lb.
	8.3
Cadminin, 13.6 24.5 Platinum, 27.2	49
lce, 80 144 Silver, 24.7 4	4.5
Lead, 5.4 9.7 Tin, 14.6 2	6.8
Mereury, 2.82 5.08 Zinc, 28.1 5	0,6
MELTING POINTS.	
C. F. C.	F.
Aluminium, about 600° 1100° Iron, east steel, - 1870° 20	
	520
Cadmium, 315 600 Mercury, 40 -	40
Copper, 1054 1930 Nickel, 1450 26	
Gold, 1045 1910 Paratline, 54 1	
Ice, 0 32 Platinum, 1775 39	
Iridium, 1950 3540 Silver, 954 17	

Tin, - - - - 230

Zine, - - - 412

446

Iron, pig, about 1075 1970

pure, about 1600 2900

### SPECIFIC HEATS.

Aluminium,	15-97°	C., .212	Iron, s	tee	l, o	rd. tem., .11	6119
Bismuth, -	20-48	.0305	wro	ng	ht,	ord. temp.,	.108
Brass,	14-98	.086	Lead,	-	-	19-48° C.,	.0315
Cadmium, -	0-100	.055	Magne	siu	m,	20-50	.245
Carbon, charce	oal, 20	.164	Mercui	ry,	-	5-86	.033
diamond,	20	.121	Nickel	,	-	14-97	.109
graphite,	20	.167	Platinu	ım,	, -	0-100	.032
Copper,	15-100	.093	Silver,	-	-	0-100	.056
Gold,	0-100	.032	Steam,	at	eo	nstant press	., .478
Ice,	-20-0	.504	Tin,	-	-	0-100° C.,	.056
Iron, pure,	0-100	.113	Zinc,	-	•	0-100	.0985
		LIG	HT.				

Units of Light: one candle power, British, is the light from a spermaceti candle burning 120 grains an hour; 1 carcel is 9½ candles, nearly, and the unit of light of 1890 (bougie decimale) is a twentieth of 2.08 carcels, and nearly 1 candle power.

Velocity of Light: in miles per second, - -  $186387 \pm 50$  in kilometers per second., - - - - - -  $299878 \pm 80$ 

### INDEX OF REFRACTION FOR THE D LINE. Alcohol at 15° C. 1,3638 Diamond, - -2.4698 15 1.5002 Fluorite, - - -Benzine, 1.4339 1.6303 Glass, - - - -Carbon, disul., 15 1.5 - 1.8Chloroform, 10 1.4490 Rock salt, - - -1.5442 Ether, 15 1.3566 Sylvine, - - -1.4903 Water, 15 1,3333 Canada Balsam, 1.528

### SOUND.

Velocity of sound in feet, and in meters, per second:

	Feet.	Meters.		Feet.	Meters.
In air at 0° C.	1084.84	330.7	In lead, -	3937	1200
copper, -	12303	3750	water, at 8°	4703	1435
glass, -	17060	5200	steel wire, .	15700	4800

For temperatures other than 0° C., the velocity of sound in air is expressed by the formula V = 330.7 y (1 + .0037 t).

### SPECIFIC GRAVITIES.

Aluminium, pure, 2.583	Iron, steel, 7.60-7.80
Autummum, pure, 2.000	11011, 50001, 1.00-1.50
commercial, - 2.7-2.8	wrought, 7.79-7.85
Bismuth, 9.76-9.93	Lead, 11.21-11.45
Cadmium, 8.54-8.69	Magnesium, 1.69-1.75
Carbon, eharcoal, - 1.45-1.70	Mercury at 0° C., - 13,596
diamond, 3.49-3.53	Nickel, 8.57-8.93
gas coke, 1.88	Platinum, cast, 21.48-21.50
graphite, 2.17-2.32	wire and foil, - 21.2-21.7
Copper, cast, 8.83-8.92	Silver, 10.42-10.57
electrolytic, - 8.88-8.95	Sulphur, amorphous, 1.92
wire, 8.93-8.95	monoclinic, - 1.96
Gold, 19.30-19.34	rhombie, - 2.07
Iron, east, 7.03-7.73	Tin, 6.97-7.87
pure, 7.85-7.88	

## THERMOMETER SCALES.

Let C be the temperature in centigrade degrees and F in Fahrenheit degrees, then  $C=5\,(F-32)/9$ ,  $F=32+9\,C/5$ ; and for interpolation  $1^{\circ}\,C=1.8^{\circ}\,F$ ,  $1^{\circ}\,F=0.56^{\circ}\,C$ .

5	na ro	i inter	Dominic	, II	U — 1.	0 19		- 0.00	· ·		
	C.	F.	C.	F.	C.	F.	C.	F.	C.	F.	
	200	392	150	302	100	212	50	122	0	32	
	195	383	145	293	95	203	45	113	- 5	23	
	190	874	140	284	90	194	40	104	-10	14	
	185	365	135	275	85	185	35	95	-15	5	
	180	356	130	266	80	176	30	86	-20	- 4	
	175	847	125	257	75	167	25	77	-25	-13	
	170	338	120	248	70	158	20	68	-30	-22	
	165	329	115	239	65	149	15	59	-35	-31	
	160	320	110	230	60	140	10	50	-40	-40	
	155	811	105	221	55	131	5	41	-45	-49	

# UNITS OF FORCE, POWER, PRESSURE, AND WEIGHT. Dynes in the weight of 1 gram, lat. 45°, - - - 980.6 in the weight of 1 pound avoirdupois, - - 444793 Foot-pounds per minute in 1 horse-power, - . - 38000

in 1 kilogram meter per minute, 7.2380
Grains per cubic inch in 1 gram per cubic centimeter, 522,80
Grams per square centimeter in 1 pound per square inch, 70.307
Pounds per cubic foot in 1 kilogram per cubic ineter, 062428
Watts in 1 horse-power, 746

			_								
MEASURES OF LENGT					1	MEASU	RES O	F LEN	GTH.		
Centimeters in 1 inch,	Num. 2,54001	Log. .404835		Inches	Cm.					Miles	
Chains in 1 meter, 1/20,	.049710			in 1 cm.	in 1 Inch.	in 1 meter.	in 1 foot.	in 1 meter.	in i yard.	in 1 kilom.	in 1 mile.
in 1 mile,	80	1.9030 90	1							.62137	
Feet in 1 chain, 18/4,	66 3.28083	1.8195 44 .5159 84	2							1.2427	
in 1 mile,	5280	3.7226 34	3 4							1.8641 $2.4855$	
in 1 nautical mile,	6080.26	3,7839 $22$	5							3.1068	1
Inches in 1 link,	7.92	.8987 25	6							3.7282	
in 1 meter, • • • • • • • Kilometers in 1 mile, • • • 8/5,	39.37 1.60935	1,5951 65 .2066 50	7							4.3496	
in 1 nautical mile,	1.85327	.2679 39								4.9710 5.5923	
Meters in 1 chain,	20,1168	1.3035 60	ľ	0.0100	22,000			OF AR		0.0020	11.101
in 1 foot, 4/13, in 1 yard, 12/13,	.304801 .914402	9.484016 9.961137		So in	Sa em					Acres	Hector
Miles in 1 kilometer, 5/8,	.621370	9.7933 50		in 1	in 1	in 1	in 1	in 1	in 1	in 1	Hectar in 1
Yards in 1 meter, 13/12,	1.09361	.038863								hectar.	
in 1 mile,	1760	3.2455 13	1 2							2.4710 4.9421	
MEASURES OF AREA	. /		1 -							7.4131	
Acres in 1 hectar, 5/2,	2.47104	.3928 80	4	.62000			.37161			9.8842	
in 1 square mile,	640		5				.46452			12.355	
Ars in 1 acre,	40.4687 6.45163	1.6071 20 .8096 69	1		38.710		.55742			14.826	
Square feet in 1 square chain,	4356									17.297 19.768	
in 1 square meter,	10.7639	1.031968								22,239	
Hectars in 1 square mile,	259.000	2.4133 00			1	MEASU	RES O	F VOL	UME.		
Square inches in 1 square meter, Square meters in 1 square foot, - 1/11,	1550.00 .092903	3.1903 31 8.9680 32			Cu. cm.	Cu. ft.	Cu. m.	Cu.yds			-
in 1 square yard, 5/6,	.836131	9.922274		in 1	in 1	in 1	in 1	n 1 cu. m.	in 1		
Square yards in 1 acre,	4840	3.6848 45	1					1.3079	-		
in 1 square meter, 6/5,	1.19599	.0777 26	2					2.6159			-
MEASURES OF VOLUM	E.		3					3.9238			ĺ
Cubic centimeters in 1 cubic inch,	16.3872	1.2145 04	4				.11327	5.2318			
Cubic feet in 1 cubic meter, Cubic meters in 1 cubic yard, 3/4,	35,3145 .764559	1.5479 53 9.8834 11	6					7.8477	3,8228 4,5874		
Cubic yards in 1 cubic meter, 4/3,	1.30794	.1165 89	7					9.1556			
MEASURES OF CAPACI	TV		8					10.464			
Bushels imperial in 1 liter,	.027510	8.4394 97	9	.54921				11,771			
United States in 1 liter,	.028377	8,4529 73		T31				CAPA		TT 0	TT 17:
Gallons imperial in 1 liter,	.220083	9.342587		iu 1	in 1	gals, in	in 1	gals, in	in 1	U.S. bn. in	in 1
United States in 1 liter, Cubic Inches in 1 bushel imperial,	.264170 2218.19	9.4218 84 3.3459 99			flu. oz.	1 lit.	U.S.ga	l. 1 lit.	imp.gal	l. 1 h.lit.	
in 1 bushel United States,	2150.42	3.3325 23	$\frac{1}{2}$							2.8377 5.6755	
in 1 gallon imperial,	277.274	2.4429 09	3							8.5132	1
in 1 gallon United States, in 1 liter,	231 61 0224	2.3636 12 1.7854 96	4	.13526	118.29	1.0567	<b>15.14</b> 2	.88033	18.175	11.351	1.4096
Liters in 1 bushel imperial,		1.5605 03	5							14.189	
in 1 bushel United States,	35.2393	1.547027	6							17.026 19.864	
in 1 gallon imperial,	4.54373	.6574 13	8							22.702	
in 1 gallon United States, in 1 cubic inch,	3,78543 .016387	.5781 16 8.2145 04	9	.30432	266.16	2,3775	34.069	1.9807	40.894	25.540	3.1715
							WEIG	IITS.			
WEIGHTS.	15.4294	1.1884 32			Grams	Oz.	Grams	Oz. av.	Grams	Lb.av.	
Grams in 1 grain,				in l gram.		1 roy II	oz.tr.	in 1 gram.	0Z. av.	in i kilog.	in 1 lb. av.
in 1 ounce avoirdupols,	28.3495	1.452546	1							2.2046	
in 1 ounce Troy,	31.1035 .453592	1.4928 09 9.6566 66	2	30.865						4.4092	
in 1 pound Troy, 3/8,	.373242	9.5719 90	3 4	46.297 $61.729$	.19440 .25920		93.310 124.41			6.6139 8.8185	
Ounces avoirdupois in 1 gram,	.03527	8.547454	5	77.162			155.52			11.023	1
in 1°ounce Troy, 11/10,	1.09714	.0402 63	6		.38879	.19290	186.62	.21164	170.10	13.228	2.7216
Troy in 1 ounce avoirdupols, 10/11, Pounds avoirdupols in 1 kilogram, 11/5,	0.911458 $0.20462$	9.9597 37 .3433 34	7	108.03			217.72			15.432	
in 1 pound Troy, 5/6,	.822857	9.9153 24	8	123.46 138.89	.51839					17.637 19.842	
Pounds Troy in 1 kilogram, 8/3,	2.67923	.4280 10	ľ	20,00				UNIT			
in 1 pound avoirdupois, 6/5,	<b>1.2152</b> 8	.084676	ĺ	Ft-lhe	Kg-m.					Mi-hrs	Km-hrs
COMPOUND UNITS.				in 1	in 1	secs.in	in 1	secs.in	in 1	in 1	in 1
Centimeter-seconds in 1 foot-second,	30,4801	1.4840 16	,	kg-m.						. km-hr .62137	
in 1 kilometer-hour, in 1 mile-hour,	27.7778 44.7041	1.4436 97 1.6503 47	$\begin{vmatrix} 1 \\ 2 \end{vmatrix}$	7.2330 14.466						1.2427	
Foot-pounds in 1 kilogram-meter,	7.23300	.8593 18	3	21.699	.41477	91,440	.09842	134.11	.06711	1.8641	4.8280
Foot-seconds in 1 centimeter-second,	.632808	8.515984	4	28.932			.13123			2.4855	
Kilogram-meters in 1 foot-pound,	.138255	9.1406 82	1	86,165			10695			3.1068	
Kilometer-hours in 1 centimeter-second, - ln 1 mile-hour,	.036000 1.60935	8,5563 03 .2066 50	6 7	43,398 50,631			.19685			3.7282 $4.3496$	
Mile-hours in 1 centimeter-second	.022369	8.349653	8	57.864	1.1060	243.84	.26247	357.63	.17895	4.9710	12.S75
in 1 kilometer-hour,	.621370	9.793350	9	65.097	1.2443	274.32	.29528	402.34	.20132	5.5923	14.484
L			1								

A	B 0	1	2	3	4	5	6	7	8	9	Differ	rences
	0.00 0000	0001	0001	0001	0001	0001	0002	0002	0003	0003		
0.0	0.00 0004	0004	0005	0005	0005	0005	0005	0005	0005	0005		
.1	0005	0006	0006	0006	0006	0006	0006	0006	0007	0007		
.2	0007	0007	0007	0007	0008	0008	0008	0008	0008	0008		
.3	0009	0009	0009	0009	0010	0010	0010	0010	0010	0011		
.4	0011	0011	0011	0012	0012	0012	0013	0013	0013	0013		
.5	0014	0014	0014	0015	0015	0015	0016	0016	0017	0017		
.6	0017	0018	0018	0019	0019	0019	0020	0020	0021	0021		1
.7	0022	0022	0023	0023	0024	0024	0025	0026	0026	0027	1	0
.8	0027	0028	0029	0029	0030	0031	0031	0032	0033	0034	2	0
.9	0034	0035	0036	0037	0038	0039	0040	0041	0041	0042	3 4	0
.0	0.00 0043	0044	0045	0047	0048	0049	0050	0051	0052	0053	5	1
.1	0055	0056	0057	0059	0060	0061	0063	0064	0066	0067	6 7	1
.2	0069	0070	0072	0074	0075	0077	0079	0081	0083	0085	8	1
.3	0087	0089	0091	0093	0095	0097	0099	0102	0104	0107	9	1
.4	0109	0112	0114	0117	0120	0122	0125	0128	0131	0134		
.5	0137	0141	0144	0147	0151	0154	0158	0161	0165	0169		
.6	0173	0177	0181	0185	0190	0194	0198	0203	0208	0213		
.7	0218	0223	0228	0233	0239	0244	0250	0256	0262	0268		
.8	0274	0280	0287	0294	0300	0307	0315	0322	0329	0337		
.9	0345	0353	0361	0369	0378	0387	0396	0405	0415	0424		
.0	0.00 0434	0444	0455	0465	0476	0487	0498	0510	0522	0534		
1	0546	0559	0572	0585	0599	0613	0627	0642	0657	0672		
20	0.00 0688	0689	0691	0693	0694	0696	0697.	0699	0701	0702		2
21	0704	0705	0707	0709	0710	0712	0714	0715	0717	0718	$\begin{array}{c} 1 \\ 2 \end{array}$	0
22	0720	0722	0723	0725	0727	0728	0730	0732	0734	0735	3	1
23	0737	0739	0740	0742	0744	0745	0747	0749	0751	0753	4	1
24	0754	0756	0758	0759	0761	0763	0765	0766	0768	0770	5	1
25	0772	0773	0775	0777	0779	0781	0782	0784	0786	0788	6 7	1 1
26	0790	0791	0793	0795	0797	0799	0801	0802	0804	0806	8	2
27	0808	0810	0812	0814	0815	0817	0819	0821	0823	0825	9	2
28	0827	0829	0831	0832	0834	0836	0838	0840	0842	0844		
29	0846	0848	0850	0852	0854	0856	0858	0860	0862	0864		
30	0.00 0866	0868	0870	0872	0874	0876	0878	0880	0882	0884		
31	0886	0888	0890	0892	0894	0896	0898	0900	0902	0904		
32	0906	0909	0911	0913	0915	0917	0919	0921	0923	0925		
33	0928	0930	0932	0934	0936	0938	0940	0943	0945	0947		
34	0949	0951	0953	0956	0958	0960	0962	0964	0967	0969		
35	0971	0973	0976	0978	0980	0982	0985	0987	0989	0991		8
36	0994	0996	0998	1001	1003	1005	1008	1010	1012	1015	1	0
37	1017	1019	1022	1024	1026	1029	1031	1033	1036	1038	2 8	1
38	1041	1043	1045	1048	1050	1053	1055	1057	1060	1062	4	1
39	1065	1067	1070	1072	1075	1077	1080	1082	1085	1087	5	2
40	0.00 1090	1092	1095	1097	1100	1102	1105	1107	1110	1112.	6 7	2.
41	1115	1117	1120	1123	1125	1128	1130	1133	1136	1138	8	2
42	1141	1143	1146	1149	1151	1154	1157	1159	1162	1165	9	8
43	1167	1170	1173	1175	1178	1181	1184	1186	1189	1192		
44	1195	1197	1200	1203	1206	1208	1211	1214	1217	1219		
45	1222	1225	1228	1231	1234	1236	1239	1242	1245	1248		
46	1251	1254	1256	1259	1262	1265	1268	1271	1274	1277		
47	1280	1283	1286	1289	1292	1295	1298	1301	1304	1307		
48	1310	1313	1316	1319	1322	1325	1328	1331	1334	1337		
49	1340	1343	1346	1349	1352	1356	1359	1362	1365	1368		

A	B 0	1	2	3	4	5	6	7	8	9	Diffe	eren	ices.
7.50	0.00 1371	1374	1378	1381	1384	1387	1390	1393	1397	1400			
51	140:		1410	1413	1416	1419	1423	1426	1429	1432			
52	1436		1442	1446	1449	1452	1456	1459	1462	1466		0	,
53	1469		1476	1479	1483	1486	1489	1493	1496	1500	1	3 0	4 0
54	1503		1510	1514	1517	1521	1524	1528	1531	1535	2	1	1
											3 4	1 1	$\frac{1}{2}$
55 5 C	1538		1545	1549	1552	1556	1560	1563	1567	1570	5	2	2
56	1574		1581	1585	1589	1592	1596	1600	1603	1607	6	2	2
57	1611		1618	1622	1625	1629	1633	1637	1640	1644	7 8	$\frac{2}{2}$	3 8
58 59	1648		1656	1659	1663	1667	1671	1675	1679	1682	9	3	4
	1686		1694	1698	1702	1706	1710	1714	1718	1722	İ		
7.60	0.00 1726		1733	1737	1741	1745	1749	1754	1758	1762			
61	1766	1770	1774	1778	1782	1786	1790	1794	1798	1803			
62	1807	1811	1815	1819	1823	1828	1832	1836	1840	1844		5	6
63	1849		1857	1861	1866	1870	1874	1879	1883	1887	$\frac{1}{2}$	1 1	1 1
64	1892	1896	1900	1905	1909	1913	1918	1922	1927	1931	3	2	2
65	1936	1940	1945	1949	1953	1958	1962	1967	1972	1976	4 5	2	2
66	1981		1990	1994	1999	2003	2008	2013	2017	2022	6	3	3 4
67	2027		2036	2041	2045	2050	2055	2059	2064	2069	7	4	4
68	2074		2083	2088	2093	2098	2102	2107	2112	2117	8 9	4 5	5 5
69	2122		2132	2137	2141	2146	2151	2156	2161	2166	Ů		J
7.70	0.00 2171		2181	2186	2191	2196	2201	2206	2211	2217			
71	2222		2232	2237	2242	2247	2252	2258	2263	2268		7	8
72	2273		2284	2289	2294	2300	2305	2310	2315	2321	1 2	1 1	. 1
73	2326		2337	2342	2348	2353	2358	2364	2369	2375	3	2	2
74	2380	2386	2391	2397	2402	2408	2413	2419	2424	2430	4	3	3
75	2435		2447	$\boldsymbol{2452}$	2458	2463	2469	2475	2481	2486	5 6	4	4 5
76	2492		2503	$\boldsymbol{2509}$	2515	2521	2527	2532	2538	2544	7	5	6
77	2550		2562	2567	2573	2579	2585	2591	2597	2603	8 9	6	6
78	2609		2621	2627	2633	2639	2645	2651	2657	2663	9	6	7
79	2670	2676	2682	2688	2694	2700	2707	2713	2719	2725			
7.80	0.00 2732	2738	2744	2750	2757	2763°	2769	2776	2782	2789			
81	2795		2808	2814	2821	2827	2834	2840	2847	2853		9	
82	2860		2873	2880	2886	2893	2900	2906	2913	2920	1	1	
83	2926		2940	2947	2953	2960	- 2967	2974	2981	2987	2 3	2	
84	2994		3008	3015	3022	3029	3036	3043	3050	3057	4	4	
			-								5	5	
85	3064		3078	3085	3092	3099	3106	3113	3120	3128 3200	6 7	5 6	
86	3135		3149	3156	3164	3171	3178	$3186 \\ 3260$	3193	3275	8	7	
87 88	3208 3282		$3222 \\ 3297$	3230	3237	$\frac{3245}{3320}$	$\frac{3252}{3328}$	3335	$3267 \\ 3343$	3350	9	. 8	
89	1			3305	3312	3320	3405	3413	3420	3428			
	3358	•	3374	3381	3389								
7.90	0.00 3436		3452	3460	3468	3476	3484	3492	3500	3508		10	
91	3516		3532	3540	3548	3556	3565	3573	3581	3589 -	1	1	
92	3597		3614	3622	3631	3639	3647	3656	3664	3672	2 3	2 3	
93	3681	•	3698	3706	3715	3723	3732	3740	3749	3758	4	4	
94	3766	3775	3783	3792	3801	3810	3818	3827	3836	3845	5	5	
95	3854	3862	3871	3880	3889	3898	3907	3916	3925	3934	6 7	6 7	
96	3943		3961	3970	3979	3988	3997	4007	4016	4025	8	8	
97	4034		4053	4062	4071	4081	4090	4100	4109	4118	9	9	
98	4128		4147	4156	4166	4175	4185	4195	4204	4214			
00		4233						4292	4302				

A	В	0	1	2	3	4	5	6	7	8	9	]	Diffe	rer	ice	s.
8.00	0.00	4321	4331	4341	4351	4361	4371	4381	4391	4401	4411		10 11	12	13	1
01		4422	4432	4442	4452	4462	4472	4483	4493	4503	4514	$\begin{vmatrix} 1 \\ 2 \end{vmatrix}$	$\begin{array}{ccc} 1 & 1 \\ 2 & 2 \end{array}$		1	
02		4524	4534	4545	4555	4566	4576	4587	$\dot{4}597$	4608	4618	3	2 2		3	
03		4629	4639	4650	4661	4671	4682	4693	4704	4714	4725	4	4 4			
04		4736	4747	4758	4769	4780	4791	4802	4813	4824	4835	5	5 6			
05		4846	4857	4868	4879	4890	4902	4913	4924	4935	4947	6 7	6 7 8		9	
06		4958	4969	4981	4992	5004	5015	5027	5038	5050	5061	8	8 9	10	10	1
07		5073	5084	5096	5108	5119	5131	5143	5155		5178	9	9 10		12	
							5250			5167		1	15 16 2 2		18 2	
08		5190	5202	5214	5226	5238		5262	5274	5286	5298	2	8 8			
09		5310	5323	5335	5347	5359	5372	5384	5396	5409	5421	8	5 5	5	5	
3.10	0.00	5433	5446	5458	5471	5483	5496	5508	5521	5534	5546	5	6 6 8 8		7 9	
11	1	5559	5572	5585	5597	5610	5623	5636	5649	5662	5675	6	9 10			1
12		5688	5701	5714	5727	5740	5753	5766	5780	5793	5806	7	11 11	12	13	1
13		5819	5833	5846	5859	5873	5886	5900	5913	5927	5940	8 9	12 18 14 14			
14		5954	5968	5981	5995	6009	6022	6036	6050	6064	6078	"	20 21		23	
15		6092	6106	6120	6134	6148	6162	6176	6190	6204	6218	1	2 2	2	2	
16		6233	6247	6261	6275	6290	6304	6319	6333	6348	6362	3	4 4 6 6		5 7	
17		6377	6391	6406	6421	6435	6450	6465	6479	6494	6509	4	8 8		9	
18		6524	6539	6554	6569	6584	6599	6614	6629	6644	6660	5	10 11		12	1
19		6675	6690	6705	6721	6736	6752	6767	6782	6798	6814	6 7	12 13 14 15		14 16	
3.20	0.00	6829	6845	6860	6876	6892	6908	6923	6939	6955	6971	s	16 17	18	18	1
21		6987	7003	7019	7035	7051	7067	7083	7100	7116	7132	9	18 19		21	2
22		7148	7165	7181	7197	7214	7230	7247	7264	7280	7297	1	25 26 3 3		28 3	
23		7313	7330	7347	7364	7381	7397	7414	7431	7448	7465	2	5 5			
24		7482	7499	7517	7534	7551	7568	7586	7603	7620	7638	3	8 S		8	
	1											5	10 10 13 13		11 14	1
25		7655	7673	7690	7708	7725	7743	7761	7778	7796	7814	6	15 16		17	
26		7832	7850	7868	7886	7904	7922	7940	7958	7976	7994	7	18 18		20	
27		8013	8031	8049	8068	8086	8104	8123	8142	8160	8179	9	20 21 23 23		22 25	
28		8197	8216	8235	8254	8273	8291	8310	8329	8348	8367		30 31		33	3
29		8387	8406	8425	8444	8463	8483	8502	8522	8541	8560	1	3 3	3	3	
3.30	0.00	8580	8600	8619	8639	8659	8678	8698	8718	8738	8758	2	6 6		7	
31		8778	8798	8818	8838	8858	8878	8899	8919	8939	8960	3	$\frac{9}{12} \frac{9}{12}$		10 13	
32		8980	9001	9021	9042	9062	9083	9104	9125	9145	9166	5	15 16		17	1
33		9187	9208	9229	9250	9271	9292	9314	9335	9356	9378	6	18 19		20	2
34		9399	9420	9442	9463	9485	9507	9528	9550	9572	9594	7   S	21 22 24 25		28 26	2
35		9615	9637	9659	9681	9703	9726	9748	9770	9792	9814	9	27 28		80	
36		9837	9859	9882	9904	9927	9949	9972	9995	*0018	*0040		35 36	37	38	8
37	0.01	0063	0086	0109	0132	0155	0179	0202	0225	0248	0272	1	4 4 7 7		4	
38	0.01	0295	0318	0342	0366	0389	0413	0437	0460	0484	0508	3	7 7 11 11		8	1
39		0532	0556	0542	0604	0628	$0413 \\ 0652$	0677	0701	0725	0750	4	14 14	15	15	1
	0.7-											5 6	18 18 21 22		19 23	2
3.40	0.01	0774	0799	0823	0848	0873	0897	0922	0947	0972	0997	7	25 25	26	27	2
41		1022	1047	1072	1097	1123	1148	1173	1199	1224	1250	8 9	28 29 32 32		80 84	8
42		1275	1301	1327	1353	1378	1404	1430	1456	1482	1508	9				
43		1535	1561	1587	1614	1640	1666	1693	1720	1746	1773	1	40 41		43	4
44		1800	1827	1853	1880	1907	1934	1962	1989	2016	2043	2	s s	S	9	1
45		2071	2098	2126	2153	2181	2209	2236	2264	2292	2320	3	12 12 16 16		18 17	1:
46		2348	2376	2404	2432	2461	2489	2517	2546	2574	2603	5	20 21		22	2
47		2631	2660	2689	2718	2747	2776	2805	2834	2863	2892	- 6	24 25	25	26	2
48		2921	2951	2980	3010	3039	3069	3098	3128	3158	3188	8	28 29 32 33		30 84	3
49		3218	3248	3278	3308	3338	3369	3399	3429	3460	3490	9	36 37		39	4
												1				

$\mathbf{A}$	В	0	1	2	3	4	5	6	7	8	9	-	Dif	fei	en	.ce	s.
8.50	0.01	3521	3552	3582	3613	3644	3675	3706	3737	3768	3800		45	46	47	48	49
51		3831	3862	3894	3925	3957	3989	4020	4052	4084	4116	1	5	5	5	5	į
52		4148	4180	4212	4244	4277	4309	4341	4374	4407	4439	3	9 14	9 14	9 14	10 14	10
53		4472	4505	4538	4571	4604	4637	4670	4703	4737	4770	4	18	18	19	19	20
54		4803	4837	4871	4904	4938	4972	5006	5040	5074	5108	5	23	23	24	24	2
94		4003	4001	4011	4304	4330	4312	5000	3040	9014	3108	6	27	28	28	29	29
55		5142	5177	5211	5245	5280	5315	5349	5384	5419	5454	8	32 36	$\frac{32}{37}$	33 38	34 38	34 39
56		5489	5524	5559	5594	5630	5665	5700	5736	5772	5807	9	41	41	42	43	4
57		5843	5879	5915	5951	5987	6023	6059	6096	6132	6169		50	51	52	53	5.
58		$\boldsymbol{6205}$	6242	6279	6316	6352	6389	6427	6464	6501	6538	1	5	5	5	5	
59		6576	6613	6651	6688	6726	6764	6802	6840	6878	6916	3	10 15	10 15	10 16	11 16	1:
8.60	0.01	6954	6993	7031	7070	7108	7147	7186	7224	7263	7302	4	20	20	21	21	29
61	0.01	7341	7381	7420	7459	7499	7538	7578	7618	7657	7697	5	25	26	26	27	27
62		7737	7777	7817	7858	7898	7938	7979	8020	8060		6 7	30 35	31 36	31 ·	$\frac{32}{37}$	38 38
63		8142	8183	8224	8265	8306	8348	8389			8101	8	40	41	42	42	48
									8430	8472	8514	9	45	46	47	48	49
64		8556	8597	8639	8681	8724	8766	8808	8851	8893	8936		55	56	57	58	59
65		8978	9021	9064	9107	9150	9193	9237	9280	9324	9367	1	6	6	6	6	(
66		9411	9455	9498	9542	9586	9631	9675	9719	9764	9808	3	11 17	11 17	11 17	12 17	12 18
67		9853	9897	9942	9987	*0032	*0077	*0123	*0168	*0213	*0259	4	22	22	23	23	24
68	0.02	0305	0350	0396	0442	0488	0534	0580	0627	0673	0720	5	28	28	29	29	30
69		0766	0813	0860	0907	0954	1001	1048	1096	1143	1191	6	33 39	34 39	34 40	35 41	88 41
0 70	0.00	1000	1286	1004	1200	1490	1470					8	44	45	46	46	47
8.70	0.02	1238		1334	1382	1430	1478	1527	1575	1624	1672	9	50	50	51	52	58
71		1721	1770	1819	1868	1917	1966	2016	2065	2115	2164		60	61	62	63	6
72		2214	2264	2314	2364	2414	2465	2515	2566	2617	2667	$\frac{1}{2}$	6	6 12	6	6	16
73	1	2718	2769	2820	2872	2923	2975	3026	3078	3130	3182	3	12 18	18	12 19	13 19	18 19
74		3234	3286	3338	3390	3443	3495	3548	3601	3654	3707	4	24	24	25	25	20
75	1	3760	3813	3867	3920	3974	4028	4082	4136	4190	4244	5	30	31	31	32	39
76		4298	4353	4408	4462	4517	4572	4627	4682	4738	4793	6 7	$\frac{36}{42}$	37 43	37 43	38 44	38 44
77		4849	4904	4960	5016	5072	5128	5184	5241	5297	5354	8	48	49	50	50	51
78		5411	5468	5525	5582	5639	5696	5754	5812	5869	5927	9	54	55	56	57	58
79		5985	6043	6102	6160	6219	6277	6336	6395	6454	6513		65	66	67	68	70
												1 2	7 13	7 13	7 13	7 14	7 14
8.80	0.02	6572	6632	6691	6751	6811	6871	6931	6991	7051	7112	3	20	20	20	20	21
81		7172	7233	7294	7355	7416	7477	7539	7600	7662	7724	4	26	26	27	27	28
82		7785	7847	7910	7972	8034	8097	8160	8223	8286	8349	5 6	33 39	33 40	34 40	34 41	35 42
83		8412	8475	8539	8603	8666	8730	8794	8859	8923	8987	7	46	46	47	48	49
84		9052	9117	9182	9247	9312	9377	9443	9508	9574	9640	8	52	53	54	54	56
85		9706	9772	9839	9905	9972	*0039	*0105	*0172	*0240	*0307	9	59	59	60	61	68
86	0.03	0374	0442	0510	0578	0646	0714	0782	0851	0920	0988		72	74	76		SO
87		1057	1126	1196	1265	1335	1404	1474	1544	1614	1684	1 2	7 14	7 15	8 15	8 16	16
88		1755	1825	1896	1967	2038	2109	2181	2252	2324	2396	3	22	22	23	23	24
89		2468	2540	2612	2684	2757	2830	2903	2976	3049	3122	4	29	30	30	31	32
												5 6	$\frac{36}{43}$	37 44	$\frac{38}{46}$	39 47	40 48
8.90	0.03	3196	3 <b>26</b> 9	3343	3417	3491	3566	3640	3715	3789	3864	7	50	52	53	55	56
91		3939	4015	4090	4166	4241	4317	4393	4470	4546	4622	S	58	59	61	62	64
92		4699	4776	4853	4930	5008	5085	5163	5241	5319	5397	9	65	67	68	70	72
93		5475	$\bf 5554$	$\boldsymbol{5632}$	5711	5790	5870	5949	6028	6108	6188		82	84	86	SS	90
94		$\boldsymbol{6268}$	6348	6429	$\boldsymbol{6509}$	6590	6671	6752	6833	6914	6996	1 2	8 16	8 17	9 17	9 18	9 18
95		7078	7160	7242	7324	7406	7489	7572	7655	7738	7821	3	25	25	$^{26}$	$^{26}$	27
96		7905	7988	8072	8156	8241	8325	8409	8494	8579	8664	4	33	34	34	35	36
		8749	8835	8921	9006	9092	9179	9265	9351	9438		5	41 49	42 50	43 52	44 53	45 54
97			9699				1				9525 *0404	7	57	59	60	62	63
98	0.04	$9612 \\ 0493$	9699 0582	9787 $0671$	$9874 \\ 0761$	$9962 \\ 0851$	*0050 0941	*0138 1031	1121	*0315 1211	*0404 1302	8 9	66 74	67	69	70 70	72
99			11:3 25 7	0071	U(b)	11651	1 10944.1	1031	1 (2.1	1211	13112			76	77	79	81

A	В	0	1	2	3	4	5	6	7	8	9		Dif	fere	noos	
<i>A</i>	D					<del></del>	9			. 0		<u> </u>	ווע	lere	nces	). 
9.00	0.04	1393	1484	1575	1666	1758	1850	1942	2034	2126	2219		95	100	105	110
01		2311	2404	2497	2591	2684	2778	2872	2966	3060	3155	1 2	10 19	10 20	11 21	11 22
02		3249	3344	3439	3535	3630	3726	3822	3918	4014	4111	3	29	30	32	38
03		4207	4304	4401	4498	4596	4694	4792	4890	4988	5086	4	88	40	42	4
04		5185	5284	5383	5483	5582	5682	5782	5882	5982	6083	6	48 57	50 60	53 63	5
05		6184	6285	6386	6487	6589	6691	6793	6895	6997	7100	7	67	70	74	7
06		7203	7306	7409	7513	7617	7721	7825	7929	8034	8139	8 9	76 86	80 90	84 95	9
07	ľ	8244	8349	8454	8560	8666	8772	8878	8985	9092	9199	"				
08		9306	9413	9521	9629	9737	9845	9954	*0063	*017.2	*0281	1	115 12	120 12	125 13	13
09	0.05	0390	0500	0610	0720	0830	0941	1052	1163	1274	1385	2	23	24	25	2
	1											3 4	35 46	36 48	3S 50	5
9.10	0.05	1497	1609	1721	1833	1946	2059	2172	2285	2399	2513	5	58	60	63	6
11		2627	2741	2855	2970	3085	3200	3316	3431	3547	3663	6	69	72	75	ĩ
12	İ	3780	3896	4013	4130	4247	4365	4483	4601	4719	4837	8	81	84 96	\$8	9
13		4956	5075	5194	5314	5434	5554	5674	5794	5915	6036	9	92 104	108	100 118	10 11
14		6157	6278	6400	6522	6644	6766	6889	7012	7135	7259		135	140	145	15
15		7382	7506	7630	7755	7879	8004	8129	8255	8380	8506	1	14	14	15	1
16		8632	8759	8886	9012	9140	9267	9395	9523	9651	9779	3	27 41	28 42	29 44	3
17		9908	*0037	*0166	*0296	*0426	*0556	*0686	*0816	*0947	*1078	4	54	56	58	4
18	0.06	1210	1341	1473	1605	1738	1870	2003	2136	2270	2404	5	68	70	73	7
19	10.00	2537	2672	2806	2941	3076	3211	3347	3483	3619	3755	6	81	84	\$7	9
												8	$\frac{95}{108}$	98 112	102 116	10 12
9.20	0.06	3892	4029	4166	4304	4441	4579	4718	4856	4995	5134	9	122	126	131	13
21		5274	5413	5553	5694	5834	5975	6116	6257	6399	6541		155	160	165	17
22		6683	6826	6968	7111	7255	7398	7542	7686	7831	7976	1	.16	16	17	1
23		8121	8266	8412	8557	8704	8850	8997	9144	9291	9439	3	· 31	32 48	33 50	63
24		9587	9735	9883	*0032	*0181	*0331	**0480	*0630	*0780	*0931	4	62	64	66	6
25	0.07	1082	1233	1384	1536	1688	1840	1993	2146	2299	2453	5	78	80	- 88	8
26		2606	2761	2915	3070	3225	3380	3536	3692	3848	4004	6 7	93 109	$\frac{96}{112}$	99 116	10
27		4161	4318	4476	4633	4791	4950	5108	5267	5427	5586	8	124	128	132	11
28		5746	5906	6067	6228	6389	6550	6712	6874	7037	7199	9	140	144	149	15
29		7362	7526	7689	7853	8017	8182	8347	8512	8678	8844		175	180	185	19
				•								1 2	18 85	18 86	19	1
9.30	1	9010	9176	9343	9510	9678	9845	*0014	*0182	*0351	*0520	3	53	54	87 56	5
31	0.08	0689	0859	1029	1199	1370	1541	1712	1884	2056	2228	4	70	72	74	ī
32		2401	2574	2747	2921	3095	3269	3444	3619	3794	3970	5	\$8	90	98	9
33		4146	4322	4499	4676	4853	5031	5209	5387	5566	5745	6 7	105 123	10S 126	111	11
34		5924	6104	6284	6464	6645	6826	7007	7189	7371	7553	s	140	144	148	13
35	1	7736	7919	8103	8286	8470	8655	8840	9025	9210	9396	9	158	162	167	17
36		9583	9769	9956	*0143		*0519	*0707	*0896		*1274		195	200	205	21
37	0.09	1464	1654	1844	2035	2226	2418	2610	2802	2995	3188	1 2	20 39	20 40	21 41	4
38		3381	3574	3768	3963	4158	4353	4548	4744	4940	5137	3	59	60	62	- (
39		5334	5531	5728	5926	6125	6324	6523	6722	6922	7122	4	78	80	S2	10
												5 6	98 117	100 120	103 123	10
9.40	$ ^{0.09}$	7323	7524	7725	7927	8129	8331	8534	8737	8941	9145	1 7	137	140	144	14
41		9349	9554	9759	9964		*0376	*0583	*0790	*0997	*1205	8	156	160 180	164 185	10
42	0.10	1413	1621	1830	2039	2249	2459	2669	2880	3091	3302	9	176			
43		3514	3726	3939	4152	4366	4579	4794	5008	5223	5438	1	$\frac{215}{22}$	$\frac{220}{22}$	230 28	2.
44		5654	5870	6087	6304	6521	6739	6957	7175	7394	7614	2	43	44	46	4
45		7333	8053	8274	. 🛂	8716	8938	9160	9382	9605	9828	3	65	66	69	
46	0.11	0052	0276	0500	0725	0950	1176	1402	1629	1855	2083	5	\$6 108	SS 110	92 115	1
47		2310	2538	2767	2996	3225	3455	3685	3915	4146	4378	6	129	132	138	1
48		4609	4842	5074	5307	5540	5774	6008	6243	6478	6714	7	151	154	161	10
49		6949	7186	7422	7660	7897	8135	8373	8612	8851	9091	8 9	172 194	176 198	184 207	2:
10		5010					3.00	55.6	3 U A M	5-01		"	44/1	400	av t	-
A	=lo	g b-	$\log a$ ,	log a	a + B =	= log ( <i>a</i>	a+b).	B=1	og a-	log b,	log b	+A	L=lo	og (a	(a-b)	1.

A	В	0	1	2	3 .	4	5	6	7	8	9		Dif	fere	nces	S.
9.50	0.11	9331	9572	9812	*0054	*0295	*0538	*0780	*1023	*1267	*1510		245	250	255	260
51	1	1755	1999	2244	2490	2736	2982	3229	3476	3724	3972	1	25	25	26	26
52		4221	4470	4719	4969	5219	5470	5721	5973	6225	6477	3	49 74	50 75	51 77	52 78
53		6730	6983	7237	7491	7746	8001	8256	8512	8769	9025	4	98	100	102	104
54		9283	9540	9799	*0057	*0316	*0576	*0835		*1357	*1618	5	123	125	128	130
E E .	0.19	1879	2142	2404	2667	2931	2105	2450	2704	2000		6	$\frac{147}{172}$	150 175	153 179	156 182
55 · 56	0.13	4521	4787	5054	5322	5590	3195 5858	$\frac{3459}{6127}$	3724 6396	3989 6666	4255	8	196	200	204	208
57		7207	7478	7750	8022	8294	8567	8841	9114	9389	6936 9663	9	221	225	230	234
58		9939	*0214	*0491	*0767	*1044	*1322	*1600	*1878	*2157		1	270 27	280 28	290 29	300 30
59	0.14	2716	2997	3277	3559	3840	4123	4405	4688	4972	*2437	2	54	56	58	60
99	0.14	2110	2991	3211	5555	3040	4125	4400	4000	4912	5256	3	81	84	87	90
9.60	0.14	5540	5825	6111	6397	6683	6970	7257	7545	7833	8122	5	108 135	112 140	116 145	120 150
61		8411	8701	8991	9282	9573	9865	*0157	*0449	*0742	*1036	6	162	168	174	180
62	0.15	1330	1624	1919	2215	2511	2807	3104	3401	3699	3997	7	189	196	203	210
63		4296	4595	4895	5195	5496	5797	6099	6401	6704	7007	8	$\frac{216}{243}$	$\frac{224}{252}$	$\frac{232}{261}$	$\frac{240}{270}$
64		7310	7615	7919	8224	8530	8836	9142	9449	9757	*0065		310	320	330	340
65	0.16	0374	0683	0992	1302	1613	1924	2235	2547	2859	3172	1	81	32	33	34
66		3486	3800	4114	4429	4745	5061	5377	5694	6011	6329	3	62 93	64 96	66 99	68 102
67		6648	6967	7286	7606	7926	8247	8569	8891	9213	9536	4	124	128	132	136
68		9860	*0183	*0508	*0833	*1158	*1484	*1811	*2138	*2465	*2793	5	155	160	165	170
69	0.17	3122	3451	3780	4110	4441	4772	5104	5436	5768	6101	6 7	186 217	$\frac{192}{224}$	198 281	204
0.70	1							0445	0504	0100		8	248	256	264	$\frac{238}{272}$
9.70	0.17	6435	6769	7104	7439	7774	8111	8447	8784	9122	9460	9	279	288	297	306
71		9799	*0138	*0478	*0818	*1159	*1501	*1842	*2185		*2871		350	360	370	380
72	0.18	3215	3559	3904	4250	4596	4942	5289	5637	5985	6334	1 2	35 70	36 72	37 74	38 76
73	0.10	6683	7033	7383	7733	8085	8436	8789	9141	9495	9849	3	105	108	111	114
74	0.19	0203	0558	0913	1269	1626	1983	2340	2699	3057	3416	4	140	144	148	152
75		3776	4136	4497	4858	5220	5582	5945	6308	6672	7037	5	$\frac{175}{210}$	180 216	$\frac{185}{222}$	$\frac{190}{228}$
76		7402	7767	8133	8500	8867	9235	9603	9972	*0341	*0711	7	245	252	259	266
77	0.20	1081	1452	1823	2195	2568	2941	3315	3689	4063	4438	8	280	$\frac{288}{324}$	296 333	304
78		4814	5190	5567	5945	6323	6701	7080	7459	7839	8220	9	315			342
79		8601	8983	9365	9748	*0131	*0515	*0900	*1284	*1670	*2056	1	890 89	400 40	410 41	420 42
9.80	0.21	2443	2830	3217	3606	3994	4384	4774	5164	5555	5947	2	78	80	82	84
81		6339	6731	7124	7518	7912	8307	8703	9098	9495	9892	3	117 156	120 160	123 164	126 168
82	0.22	0289	0688	1086	1485	1885	2286	2686	3088	3490	3892	5	195	200	205	210
83		4296	4699	5103	5508	5913	6319		7133	7540	7948	6	234	240	246	252
84		8357	8766	9176	9586	9997	*0409	*0821	*1233	*1646	*2060	8	273 312	280 320	287 328	294 336
												9	351	360	369	378
85	0.23	2474	2889	3304	3720	4137	4554	4971	5389	5808	6227	ł	430	440	450	460
86	0.00	6647	7067	7488	7910	8332	8755	9178	9602	*0026	*0451	1	43	44	45	46
87	0.24	0876	1302	1729	2156	2584	3012	3441	3870	4300	4730	3	86 129	88 132	90 135	92 138
88		5162	5593	6025	6458	6891	7325	7760	8195	8630	9067	4	172	176	180	184
89		9503	9941	*0379	*0817	*1256	*1696	*2136	*2576	*3018	*3459	5	215	220	225	230
9.90	0.25	3902	4345	4788	5233	5677	6122	6568	7015	7462	7909	6	$258 \\ 301$	264 308	$\frac{270}{315}$	$\frac{276}{322}$
91		8357	8806	9255	9705	*0155	*0606	*1058	*1510	*1962	*2416	8	844	352	360	368
92	0.26	2869	3324	3779	$\boldsymbol{4234}$	4690	5147	5604	6062	6520	6979	9	387	396	405	414
93		7439	7899	8360	8821	9283	9745	*0208	*0671	*1135	*1600		470	480	490	500
94	0.27	2065	2531	2998	3464	3932	4400	4869	5338	5808	6278	1 2	47 94	48 96	49 98	50 100
95		6749	7221	7693	8165	8639	9113	9587	*0069	*0538	*1014	3	141	144	147	150
96	0.28	1490	1968	2445	2924	3403	3882	4363	4843	5325	5807	4	188	192	196	200
97	0.20	6289	6772	7256	7740	8225	8710	9196	9682	*0169	*0657	5 6	$\frac{235}{282}$	240 288	$\frac{245}{294}$	$\frac{250}{300}$
98	0.29	1145	1634	2123	2613	3104	3595	4086	4579	5071	5565	7	329	336	343	350
99		6059	6553	7048	7544	8040	8537	9035		*0031	*0530	8	$\frac{376}{423}$	384 432	$\frac{392}{441}$	400 450
00		3000	5500	. 310	.JAI	5310	3301					,	440	30£	341	400
A	=lo	g <i>b</i> –	$\log a$ ,	log a	ı + B =	log (a	a+b).	B = 1	og a-	log. b,	$\log b$	+ A	= lo	g (a	- b)	

24 36 33 46 48 50 50 60 60	530 1 031 2 533 2 035 3 537 3 040 4 544 4 048 5 553 5 059 6 665 6 071 7 579 7	1080 1580 2081 2583 3085 3587 4091 4595 6099 6604 3109 3615	1130 1630 2131 2633 3135 3638 4141 4645 5149 5654 6160 6666	1180 1680 2182 2683 3185 3688 4191 4695 5200 5705	1230 1731 2232 2733 3236 3738 4242 4746 5250 5755	1280 1781 2282 2784 3286 3789 4292 4796 5301	1330 1831 2332 2834 3336 3839 4343 4847	1380 1881 2382 2884 3386 3889 4393	1430 1931 2432 2934 3437 3940	1480 1981 2482 2984 3487 3990 4494	1 2 3 4 5	50 5 10 15 20
24 36 34 44 41 56 56 66 76 77	031 2 533 2 035 3 537 3 040 4 5544 4 048 5 5553 5 059 6 6565 6 671 7	2081 2583 3085 3587 4091 4595 5099 5604 5109	2131 2633 3135 3638 4141 4645 5149 5654 6160	2182 2683 3185 3688 4191 4695 5200 5705	2232 2733 3236 3738 4242 4746 5250	2282 2784 3286 3789 4292 4796	2332 2834 3336 3839 4343	2382 2884 3386 3889	2432 2934 3437 3940	2482 2984 3487 3990	2 3 4	5 10 15
21 30 31 40 41 50 51 60 60 70 70 80	533 2 035 3 537 3 040 4 5544 4 048 5 5553 5 059 6 6565 6 071 7 579 7	2583 3085 3587 4091 4595 5099 5604 5109	2633 3135 3638 4141 4645 5149 5654 6160	2683 3185 3688 4191 4695 5200 5705	2733 3236 3738 4242 4746 5250	2784 3286 3789 4292 4796	2834 3336 3839 4343	2884 3386 3889	2934 3437 3940	2984 3487 3990	2 3 4	5 10 15
30 34 44 50 51 0.30 60 65 70 78	035 3 537 3 040 4 544 4 048 5 553 5 059 6 6565 6 071 7 579 7	3085 3587 4091 4595 5099 5604 3109 5615	3135 3638 4141 4645 5149 5654 6160	3185 3688 4191 4695 5200 5705	3236 3738 4242 4746 5250	3286 3789 4292 4796	3336 3839 4343	3386 3889	2934 3437 3940	2984 3487 3990	2 3 4	5 10 15
33 40 41 50 51 0.30 60 70 70 80	537 3 040 4 544 4 048 5 553 5 059 6 6565 6 071 7	3587 1091 1595 1609 1604 1615	3135 3638 4141 4645 5149 5654 6160	3688 4191 4695 5200 5705	3236 3738 4242 4746 5250	3286 3789 4292 4796	3336 3839 4343	3386 3889	3437 3940	3487 3990	2 3 4	10 15
33 40 41 50 51 0.30 60 70 70 80	537 3 040 4 544 4 048 5 553 5 059 6 6565 6 071 7	3587 1091 1595 1609 1604 1615	3638 4141 4645 5149 5654 6160	3688 4191 4695 5200 5705	3738 $4242$ $4746$ $5250$	3789 4292 4796	3839 4343	3889	3940	3990	4	
40 41 50 51 0.30 60 60 70 70	040 4 544 4 048 5 553 5 059 6 565 6 071 7	1091 1595 16099 1604 1109 1615	4141 4645 5149 5654 6160	4191 4695 5200 5705	4242 $4746$ $5250$	4292 4796	4343			1		20
48 50 50 50 0.30 60 70 78	544 4 048 5 553 5 059 6 565 6 071 7 579 7	1595 5099 5604 5109 5615	4645 5149 5654 6160	4695 $5200$ $5705$	$4746 \\ 5250$	4796		4393		4494		25
50 55 0.30 60 65 70 75	048 5 553 5 059 6 565 6 071 7	5099 5604 5109 5615	5149 5654 6160	$5200 \\ 5705$	5250	ı	4847	400	4443		6	30
55 0.30 60 65 70 75	553 5 059 6 565 6 071 7 579 7	6604 6109 6615	5654 6160	5705		5301		4897	4948	4998	7	35
0.30 60 65 70 75	059 6 565 6 071 7 579 7	3109 3615	6160		5155		5351	5402	5452	5503	8 9	40 45
61 7 ( 7 1 8 (	565 6 $071 7$ $579 7$	615		6211		5806	5857	5907	5958	6008		
7 ( 7 <del>2</del> 8 (	071 7 579 7		6666		6261	6312	6362	6413	6464	6514		
78 80	579 7	122		6717	6767	6818	6869	6919	6970	7021		
80			7173	7224	7274	7325	7376	7426	7477	7528		51
	000	629	7680	7731	7782	7832	7883	7934	7985	8036	1	5
88	080 8	137	8188	8239	8290	8341	8391	8442	8493	8544	2 3	10 15
86											4	20
0.3		155	8696	8747	8798	8849	8900	8951	9002	9053	5	26
		155	9206	9256	9307	9358	9409	9460	9511	9562	6 7	81 86
						ł.				1	8	41
						ı					9	46
06	634 0	1685	0736	0787	0838	0889	0941	0992	1043	1094		
0.31 11	145 1	196	1247	1299	1350	1401	1452	1503	1555	1606		
16	357 1	708	1759	1811	1862	1913	1964	2016	2067	2118		**
21	169 2	221	2272	2323	2374	2426	2477	2528	2580	2631	1	52 5
26	882 2	734	2785	2836	2888	2939	2990	3042	3093	3144	2	10
31	196 3	247	3299	3350	3401	3453	3504	3556	3607			$\frac{16}{21}$
0.5	710 0	F 0 1	0010	0004	0010							26
										- 1	6	81
											7	36
												42 47
57	72 5	824	5875	5927	5979	6030	6082	6134	6186	6237		
0.31 62	289 6	341	6392	6444	6496	6548	6599	6651	6703	6755		
68	807 6	858	6910	6962	7014	7066	7117	7169	7221	7273		53
73	325 7	377	7428	7480	7532	7584	7636	7688	7740	7791	1	5
78	343 7	895	7947	7999	8051	8103	8155	8207	8259	8311		11 16
83	363 8	415	8467	8519	8571	8622	8674	8726	8778	8830	4	21
											5	27
										- 1	7	82 87
					- 1						8	42
					i					1	9	48
										l		
09	700 1	040	1072	1124	11(1	1 4 2 9	1481	1000	1990	1438		
		543	1595	1647	1700	1752	1804	1857	1909	1961		54
20	14 2	990	2118	2171	2223	2276	2328	2380	2433	2485	1	5
25	538 2	590	2642	2695	2747	2800	2852	2905	2957	3009	2	11
30	62 3	114	3167	3219	3272	3324	3377	3429	3482	3534		16 22
35	587 3	640	3692	3745	3797	3850	3902	3955	4007	4060	5	27
4.1	13 4	165	4218	4970	4393	4376	4498	4481	4533	4586	6	32
												38 43
					1						9	49
										1		
62	221 6	4 1 th	0526	0019	0432	6489	งอสซ	0991	0043	0096		
	0.31 0.0 0.31 11 10 22 26 31 32 34 44 45 55 57 78 83 88 94 95 9.32 14 20 25 25 25 26 36 41 40 65 57 66 65 66 65 66 66 66 66 66 66 66 66 66	0.31 0123 0 0634 0 0.31 1145 1 1657 1 2169 2 2682 2 3196 3 3710 3 4225 4 4740 4 5256 5 5772 5 0.31 6289 6 6807 6 7325 7 7843 7 8363 8 8882 8 9403 9 924 9 0.32 0445 0 0968 1 0.32 1490 1 2014 2 2538 2 3062 3 3587 3 4113 4 4639 4 5165 5 5693 5 6621 6	0.31 0123     0174       0634     0685       0.31 1145     1196       1657     1708       2169     2221       2682     2734       3196     3247       3710     3761       4225     4276       4740     4791       5256     5307       5772     5824       0.31 6289     6341       6807     6858       7325     7377       7843     7895       8363     8415       8882     8935       9403     9455       9924     9976       0.32 0445     0498       0968     1020       0.32 1490     1543       2014     2066       2538     2590       3062     3114       3587     3640       4113     4165       4639     4691       5165     5218       5693     5746       6221     6274	0.31 0123         0174         0225           0634         0685         0736           0.31 1145         1196         1247           1657         1708         1759           2169         2221         2272           2682         2734         2785           3196         3247         3299           3710         3761         3813           4225         4276         4328           4740         4791         4843           5256         5307         5359           5772         5824         5875           0.31 6289         6341         6392           6807         6858         6910           7325         7377         7428           7843         7895         7947           8363         8415         8467           8882         8935         8987           9403         9455         9507           9924         9976         *0028           0.32 0445         0498         0550           0968         1020         1072           0.32 1490         1543         1595           2014         2066 <t< td=""><td>0.31 0123         0174         0225         0276           0634         0685         0736         0787           0.31 1145         1196         1247         1299           1657         1708         1759         1811           2169         2221         2272         2323           2682         2734         2785         2836           3196         3247         3299         3350           3710         3761         3813         3864           4225         4276         4328         4379           4740         4791         4843         4894           5256         5307         5359         5410           5772         5824         5875         5927           6.31         6289         6341         6392         6444           6807         6858         6910         6962           7325         7377         7428         7480           7843         7895         7947         7999           8363         8415         8467         8519           8882         8935         8987         9039           9403         9455         9507         <td< td=""><td>0.31 0123       0174       0225       0276       0327         0634       0685       0736       0787       0838         0.31 1145       1196       1247       1299       1350         1657       1708       1759       1811       1862         2169       2221       2272       2323       2374         2682       2734       2785       2836       2888         3196       3247       3299       3350       3401         3710       3761       3813       3864       3916         4225       4276       4328       4379       4431         4740       4791       4843       4894       4946         5256       5307       5359       5410       5462         5772       5824       5875       5927       5979         9.31       6289       6341       6392       6444       6496         6807       6858       6910       6962       7014         7325       7377       7428       7480       7532         7843       7895       7947       7999       8051         8363       8415       8467       8519       8</td><td>0.31 0123 0174 0225 0276 0327 0378 0634 0685 0736 0787 0838 0889 0.31 1145 1196 1247 1299 1350 1401 1657 1708 1759 1811 1862 1913 2169 2221 2272 2323 2374 2426 2682 2734 2785 2836 2888 2939 3196 3247 3299 3350 3401 3453 3710 3761 3813 3864 3916 4225 4276 4328 4379 4431 4482 4740 4791 4843 4894 4946 5256 5307 5359 5410 5462 5514 5772 5824 5875 5927 5979 6030 6.31 6289 6341 6392 6444 6496 6548 6807 6858 6910 6962 7014 7066 7325 7377 7428 7480 7532 7584 7893 8415 8467 8519 8571 8622 8882 8935 8987 9039 9091 9143 9403 9455 9507 9559 9611 9663 9924 9976 *0028 *0080 *0132 *0185 0.32 0445 0498 0550 0602 0654 0706 0968 1020 1072 1124 1177 1229 0.32 1490 1543 1595 1647 1700 1752 2014 2066 2118 2171 2223 2276 2538 2590 2642 2695 2747 2800 362 3114 3167 3219 3272 3324 3587 3640 3692 3745 3797 3850 4113 4165 4218 4270 4323 4376 4639 4691 4744 4797 4849 4902 5165 5218 5271 5324 5376 5429 5693 5746 5798 5851 5904 6957 6432 6621 6274 6326 6379 6432 6485</td><td>0.31 0123       0174       0225       0276       0327       0378       0430         0634       0685       0736       0787       0838       0889       0941         0.31 1145       1196       1247       1299       1350       1401       1452         1657       1708       1759       1811       1862       1913       1964         2169       2221       2272       2323       2374       2426       2477         2682       2734       2785       2836       2888       2939       2990         3196       3247       3299       3350       3401       3453       3504         3710       3761       3813       3864       3916       3967       4019         4225       4276       4328       4379       4431       4482       4534         4740       4791       4843       4894       4946       4998       5049         5256       5307       5359       5410       5462       5514       5565         5772       5824       5875       5927       5979       6030       6082         6807       6858       6910       6962       7014       &lt;</td><td>0.31 0123       0174       0225       0276       0327       0378       0430       0481         0634       0685       0736       0787       0838       0889       0941       0992         0.31 1145       1196       1247       1299       1350       1401       1452       1503         1657       1708       1759       1811       1862       1913       1964       2016         2169       2221       2272       2323       2374       2426       2477       2528         2682       2734       2785       2836       2888       2939       2990       3042         3196       3247       3299       3350       3401       3453       3504       3556         3710       3761       3813       3864       3916       3967       4019       4070         4225       4276       4328       4379       4431       4482       4534       4585         4740       4791       4843       4894       4946       4998       5049       5101         5256       5307       5359       5410       5462       5514       5565       5617         5772       5824</td><td>0.31 0123         0174         0225         0276         0327         0378         0430         0481         0532           0634         0685         0736         0787         0838         0889         0941         0992         1043           0.31 1145         1196         1247         1299         1350         1401         1452         1503         1555           1657         1708         1759         1811         1862         1913         1964         2016         2067           2169         2221         2272         2323         2374         2426         2477         2528         2580           2682         2734         2785         2836         2888         2939         2990         3042         3093           3196         3247         3299         3350         3401         3453         3504         3556         3607           3710         3761         3813         3864         3916         3967         4019         4070         4122           4225         4276         4328         4379         4431         4482         4534         4685         4637           4740         4791         4843</td><td>  10,11   11,1</td><td>  10,13   01,13   01,14   02,125   02,76   03,77   03,78   04,30   04,81   05,32   05,83   06,34   06,85   07,36   07,87   08,38   08,89   09,41   09,92   10,43   10,94   0,31   11,45   11,96   12,47   12,99   13,50   14,01   14,62   15,03   15,55   16,06   16,57   17,08   17,59   1811   18,62   1913   19,64   20,16   20,67   21,18   21,69   22,21   22,72   23,23   23,74   24,26   24,77   25,28   25,80   26,31   26,82   27,34   27,85   28,86   28,88   29,39   29,90   30,42   30,93   31,44   28,319,6   32,47   32,99   33,50   34,01   34,53   35,04   35,56   36,07   36,58   3,47   37,61   38,13   38,64   39,16   39,67   40,19   40,70   41,22   41,73   42,25   42,76   43,28   43,79   44,31   44,82   45,34   45,85   46,37   46,88   47,40   47,91   48,43   48,94   49,46   49,98   50,49   51,01   51,52   52,04   8,52,56   53,07   53,59   54,10   54,62   55,14   55,65   56,17   56,69   57,20   57,72   58,24   58,75   59,27   59,79   60,30   60,82   61,34   61,86   62,37   33,16   28,9   63,14   63,92   64,44   64,96   65,48   65,99   66,51   67,03   67,55   68,07   68,58   69,10   69,62   70,14   70,66   71,17   71,69   72,21   72,73   73,25   73,77   74,28   74,80   75,32   75,84   76,36   76,88   74,0   77,91   12,33   73,43   78,95   79,47   79,99   80,51   86,22   86,44   87,26   87,78   88,30   43,34   83,44   83,44   84,4</td></td<></td></t<>	0.31 0123         0174         0225         0276           0634         0685         0736         0787           0.31 1145         1196         1247         1299           1657         1708         1759         1811           2169         2221         2272         2323           2682         2734         2785         2836           3196         3247         3299         3350           3710         3761         3813         3864           4225         4276         4328         4379           4740         4791         4843         4894           5256         5307         5359         5410           5772         5824         5875         5927           6.31         6289         6341         6392         6444           6807         6858         6910         6962           7325         7377         7428         7480           7843         7895         7947         7999           8363         8415         8467         8519           8882         8935         8987         9039           9403         9455         9507 <td< td=""><td>0.31 0123       0174       0225       0276       0327         0634       0685       0736       0787       0838         0.31 1145       1196       1247       1299       1350         1657       1708       1759       1811       1862         2169       2221       2272       2323       2374         2682       2734       2785       2836       2888         3196       3247       3299       3350       3401         3710       3761       3813       3864       3916         4225       4276       4328       4379       4431         4740       4791       4843       4894       4946         5256       5307       5359       5410       5462         5772       5824       5875       5927       5979         9.31       6289       6341       6392       6444       6496         6807       6858       6910       6962       7014         7325       7377       7428       7480       7532         7843       7895       7947       7999       8051         8363       8415       8467       8519       8</td><td>0.31 0123 0174 0225 0276 0327 0378 0634 0685 0736 0787 0838 0889 0.31 1145 1196 1247 1299 1350 1401 1657 1708 1759 1811 1862 1913 2169 2221 2272 2323 2374 2426 2682 2734 2785 2836 2888 2939 3196 3247 3299 3350 3401 3453 3710 3761 3813 3864 3916 4225 4276 4328 4379 4431 4482 4740 4791 4843 4894 4946 5256 5307 5359 5410 5462 5514 5772 5824 5875 5927 5979 6030 6.31 6289 6341 6392 6444 6496 6548 6807 6858 6910 6962 7014 7066 7325 7377 7428 7480 7532 7584 7893 8415 8467 8519 8571 8622 8882 8935 8987 9039 9091 9143 9403 9455 9507 9559 9611 9663 9924 9976 *0028 *0080 *0132 *0185 0.32 0445 0498 0550 0602 0654 0706 0968 1020 1072 1124 1177 1229 0.32 1490 1543 1595 1647 1700 1752 2014 2066 2118 2171 2223 2276 2538 2590 2642 2695 2747 2800 362 3114 3167 3219 3272 3324 3587 3640 3692 3745 3797 3850 4113 4165 4218 4270 4323 4376 4639 4691 4744 4797 4849 4902 5165 5218 5271 5324 5376 5429 5693 5746 5798 5851 5904 6957 6432 6621 6274 6326 6379 6432 6485</td><td>0.31 0123       0174       0225       0276       0327       0378       0430         0634       0685       0736       0787       0838       0889       0941         0.31 1145       1196       1247       1299       1350       1401       1452         1657       1708       1759       1811       1862       1913       1964         2169       2221       2272       2323       2374       2426       2477         2682       2734       2785       2836       2888       2939       2990         3196       3247       3299       3350       3401       3453       3504         3710       3761       3813       3864       3916       3967       4019         4225       4276       4328       4379       4431       4482       4534         4740       4791       4843       4894       4946       4998       5049         5256       5307       5359       5410       5462       5514       5565         5772       5824       5875       5927       5979       6030       6082         6807       6858       6910       6962       7014       &lt;</td><td>0.31 0123       0174       0225       0276       0327       0378       0430       0481         0634       0685       0736       0787       0838       0889       0941       0992         0.31 1145       1196       1247       1299       1350       1401       1452       1503         1657       1708       1759       1811       1862       1913       1964       2016         2169       2221       2272       2323       2374       2426       2477       2528         2682       2734       2785       2836       2888       2939       2990       3042         3196       3247       3299       3350       3401       3453       3504       3556         3710       3761       3813       3864       3916       3967       4019       4070         4225       4276       4328       4379       4431       4482       4534       4585         4740       4791       4843       4894       4946       4998       5049       5101         5256       5307       5359       5410       5462       5514       5565       5617         5772       5824</td><td>0.31 0123         0174         0225         0276         0327         0378         0430         0481         0532           0634         0685         0736         0787         0838         0889         0941         0992         1043           0.31 1145         1196         1247         1299         1350         1401         1452         1503         1555           1657         1708         1759         1811         1862         1913         1964         2016         2067           2169         2221         2272         2323         2374         2426         2477         2528         2580           2682         2734         2785         2836         2888         2939         2990         3042         3093           3196         3247         3299         3350         3401         3453         3504         3556         3607           3710         3761         3813         3864         3916         3967         4019         4070         4122           4225         4276         4328         4379         4431         4482         4534         4685         4637           4740         4791         4843</td><td>  10,11   11,1</td><td>  10,13   01,13   01,14   02,125   02,76   03,77   03,78   04,30   04,81   05,32   05,83   06,34   06,85   07,36   07,87   08,38   08,89   09,41   09,92   10,43   10,94   0,31   11,45   11,96   12,47   12,99   13,50   14,01   14,62   15,03   15,55   16,06   16,57   17,08   17,59   1811   18,62   1913   19,64   20,16   20,67   21,18   21,69   22,21   22,72   23,23   23,74   24,26   24,77   25,28   25,80   26,31   26,82   27,34   27,85   28,86   28,88   29,39   29,90   30,42   30,93   31,44   28,319,6   32,47   32,99   33,50   34,01   34,53   35,04   35,56   36,07   36,58   3,47   37,61   38,13   38,64   39,16   39,67   40,19   40,70   41,22   41,73   42,25   42,76   43,28   43,79   44,31   44,82   45,34   45,85   46,37   46,88   47,40   47,91   48,43   48,94   49,46   49,98   50,49   51,01   51,52   52,04   8,52,56   53,07   53,59   54,10   54,62   55,14   55,65   56,17   56,69   57,20   57,72   58,24   58,75   59,27   59,79   60,30   60,82   61,34   61,86   62,37   33,16   28,9   63,14   63,92   64,44   64,96   65,48   65,99   66,51   67,03   67,55   68,07   68,58   69,10   69,62   70,14   70,66   71,17   71,69   72,21   72,73   73,25   73,77   74,28   74,80   75,32   75,84   76,36   76,88   74,0   77,91   12,33   73,43   78,95   79,47   79,99   80,51   86,22   86,44   87,26   87,78   88,30   43,34   83,44   83,44   84,4</td></td<>	0.31 0123       0174       0225       0276       0327         0634       0685       0736       0787       0838         0.31 1145       1196       1247       1299       1350         1657       1708       1759       1811       1862         2169       2221       2272       2323       2374         2682       2734       2785       2836       2888         3196       3247       3299       3350       3401         3710       3761       3813       3864       3916         4225       4276       4328       4379       4431         4740       4791       4843       4894       4946         5256       5307       5359       5410       5462         5772       5824       5875       5927       5979         9.31       6289       6341       6392       6444       6496         6807       6858       6910       6962       7014         7325       7377       7428       7480       7532         7843       7895       7947       7999       8051         8363       8415       8467       8519       8	0.31 0123 0174 0225 0276 0327 0378 0634 0685 0736 0787 0838 0889 0.31 1145 1196 1247 1299 1350 1401 1657 1708 1759 1811 1862 1913 2169 2221 2272 2323 2374 2426 2682 2734 2785 2836 2888 2939 3196 3247 3299 3350 3401 3453 3710 3761 3813 3864 3916 4225 4276 4328 4379 4431 4482 4740 4791 4843 4894 4946 5256 5307 5359 5410 5462 5514 5772 5824 5875 5927 5979 6030 6.31 6289 6341 6392 6444 6496 6548 6807 6858 6910 6962 7014 7066 7325 7377 7428 7480 7532 7584 7893 8415 8467 8519 8571 8622 8882 8935 8987 9039 9091 9143 9403 9455 9507 9559 9611 9663 9924 9976 *0028 *0080 *0132 *0185 0.32 0445 0498 0550 0602 0654 0706 0968 1020 1072 1124 1177 1229 0.32 1490 1543 1595 1647 1700 1752 2014 2066 2118 2171 2223 2276 2538 2590 2642 2695 2747 2800 362 3114 3167 3219 3272 3324 3587 3640 3692 3745 3797 3850 4113 4165 4218 4270 4323 4376 4639 4691 4744 4797 4849 4902 5165 5218 5271 5324 5376 5429 5693 5746 5798 5851 5904 6957 6432 6621 6274 6326 6379 6432 6485	0.31 0123       0174       0225       0276       0327       0378       0430         0634       0685       0736       0787       0838       0889       0941         0.31 1145       1196       1247       1299       1350       1401       1452         1657       1708       1759       1811       1862       1913       1964         2169       2221       2272       2323       2374       2426       2477         2682       2734       2785       2836       2888       2939       2990         3196       3247       3299       3350       3401       3453       3504         3710       3761       3813       3864       3916       3967       4019         4225       4276       4328       4379       4431       4482       4534         4740       4791       4843       4894       4946       4998       5049         5256       5307       5359       5410       5462       5514       5565         5772       5824       5875       5927       5979       6030       6082         6807       6858       6910       6962       7014       <	0.31 0123       0174       0225       0276       0327       0378       0430       0481         0634       0685       0736       0787       0838       0889       0941       0992         0.31 1145       1196       1247       1299       1350       1401       1452       1503         1657       1708       1759       1811       1862       1913       1964       2016         2169       2221       2272       2323       2374       2426       2477       2528         2682       2734       2785       2836       2888       2939       2990       3042         3196       3247       3299       3350       3401       3453       3504       3556         3710       3761       3813       3864       3916       3967       4019       4070         4225       4276       4328       4379       4431       4482       4534       4585         4740       4791       4843       4894       4946       4998       5049       5101         5256       5307       5359       5410       5462       5514       5565       5617         5772       5824	0.31 0123         0174         0225         0276         0327         0378         0430         0481         0532           0634         0685         0736         0787         0838         0889         0941         0992         1043           0.31 1145         1196         1247         1299         1350         1401         1452         1503         1555           1657         1708         1759         1811         1862         1913         1964         2016         2067           2169         2221         2272         2323         2374         2426         2477         2528         2580           2682         2734         2785         2836         2888         2939         2990         3042         3093           3196         3247         3299         3350         3401         3453         3504         3556         3607           3710         3761         3813         3864         3916         3967         4019         4070         4122           4225         4276         4328         4379         4431         4482         4534         4685         4637           4740         4791         4843	10,11   11,1	10,13   01,13   01,14   02,125   02,76   03,77   03,78   04,30   04,81   05,32   05,83   06,34   06,85   07,36   07,87   08,38   08,89   09,41   09,92   10,43   10,94   0,31   11,45   11,96   12,47   12,99   13,50   14,01   14,62   15,03   15,55   16,06   16,57   17,08   17,59   1811   18,62   1913   19,64   20,16   20,67   21,18   21,69   22,21   22,72   23,23   23,74   24,26   24,77   25,28   25,80   26,31   26,82   27,34   27,85   28,86   28,88   29,39   29,90   30,42   30,93   31,44   28,319,6   32,47   32,99   33,50   34,01   34,53   35,04   35,56   36,07   36,58   3,47   37,61   38,13   38,64   39,16   39,67   40,19   40,70   41,22   41,73   42,25   42,76   43,28   43,79   44,31   44,82   45,34   45,85   46,37   46,88   47,40   47,91   48,43   48,94   49,46   49,98   50,49   51,01   51,52   52,04   8,52,56   53,07   53,59   54,10   54,62   55,14   55,65   56,17   56,69   57,20   57,72   58,24   58,75   59,27   59,79   60,30   60,82   61,34   61,86   62,37   33,16   28,9   63,14   63,92   64,44   64,96   65,48   65,99   66,51   67,03   67,55   68,07   68,58   69,10   69,62   70,14   70,66   71,17   71,69   72,21   72,73   73,25   73,77   74,28   74,80   75,32   75,84   76,36   76,88   74,0   77,91   12,33   73,43   78,95   79,47   79,99   80,51   86,22   86,44   87,26   87,78   88,30   43,34   83,44   83,44   84,4

0.050 051 052 053 054 055 056 057		6749 7278	0000				!					<u> </u>
052 053 054 055 056 057		7978	6802	6855	6908	6961	7014	7067	7119	7172	7225	
053 054 055 056 057		1210	7331	7384	7437	7490	7543	7596	7649	7702	7755	
054 055 056 057		7808	7861	7914	7967	8020	8073	8126	8179	8232	8285	
055 056 057		8338	8391	8444	8497	8550	8603	8656	8709	8763	8816	
056 057		8869	8922	8975	9028	9081	9134	9187	9241	9294	9347	
056 057		9400	9453	9506	9560	9613	9666	9719	9772	9826	0070	53
057							·				9879	1 5 2 11
		9932	9985	*0038	*0092		*0198	*0251	*0305	*0358	*0411	3 16
058			0518	0571	0624	0678	0731	0784	0838	0891	0944	4 21
		0998	1051	1104	1158	1211	1264	1318	1371	1424	1478	5 27
059		1531	1585	1638	1691	1745	1798	1852	1905	1958	2012	6 32 7 37
0.060	0.33	2065	2119	2172	2226	2279	2333	2386	2440	2493	2547	8 42
061		2600	2654	2707	2761	2814	2868	2921	2975	3028	3082	9 48
062		3135	3189	3243	3296	3350	3403	3457	3511	3564	3618	
063		3671	3725	3779	3832	3886	3940	3993	4047	4101	4154	
064		4208	4262	4315	4369	4423	4476	4530	4584	4637	4691	
065		4745	4799	4852	4906	4960	5014	5067	5121	5175	5229	
066		5283	5336	5390	5444	5498	5552	5605	5659	5713	5767	54
067		5821	5875	5928	$\boldsymbol{5982}$	6036	6090	6144	6198	6252	6306	1 5 2 11
068		6360	6413	6467	6521	6575	6629	6683	6737	6791	6845	3 16
069		6899	6953	7007	7061	7115	7169	7223	7277	7331	7385	4 22
0.070	n 99	7420	7493	7547	7601	7655	7709	7763	7817	7871	7925	5 27
							i					6 32 7 38
071		7979	8033	8087	8142	8196	8250	8304	8358	8412	8466	8 48
072		8520	8575	8629	8683	8737	8791	8845	8899	8954	9008	9 49
073		9062	9116	9170	9225	9279	9333	9387	9441	9496	9550	
074		9604	9658	9713	9767	9821	9876	9930	9984	*0038	*0093	
075	0.34	0147	0201	0256	0310	0364	0419	0473	0527	0582	0636	
076		0690	0745	0799	0853	0908	0962	1017	1071	1125	1180	
077		1234	1289	1343	1398	1452	1506	1561	1615	1670	1724	, K.K.
078		1779	1833	1888	1942	1997	2051	2106	2160	2215	2269	55 1 6
079		2324	2378	2433	2487	2542	2597	2651	2706	2760	2815	2 11
1												$\begin{array}{ccc} 3 & 17 \\ 4 & 22 \end{array}$
0.080			2924	2979	3033	3083	3142	3197	3252	3306	3361	5 28
081		3416	3470	3525	3580	3634	3689	3744	3798	3853	3908	6 33
082		3962	4017	4072	4127	4181	4236	4291	4346	4400	4455	7 39 8 44
083	-	4510	4565	4619	4674	4729	4784	4838	4893	4948	5003	8 44 9 50
084		5058	5113	5167	5222	5277	5332	5387	5442	5496	5551	
085		5606	5661	5716	5771	5826	5881	5936	5990	6045	6100	
086		6155	6210		6320		6430	6485	6540	6595	6650	
086		6705		6265		6375			7090	7145	7200	
			6760	6815	6870	6925	6980	7035				
088		7255	7310	7365	7420	7475	7530	7.585	7641	7696	7751	56
089		7806	7861	7916	7971	8026	8081	8137	8192	8247	8302	1 6
0.090	0.34	8357	8412	8468	8523	8578	8633	8688	8743	8799	8854	2 11 3 17
091		8909	8964	9020	9075	9130	9185	9241	9296	9351	9406	4 22
092		9462	9517	9572	9627	9683	9738	9793	9849	9904	9959	5 28
093	0.35	0015	0070	0125	0181	0236	0291	0347	0402	0457	0513	6 34
094		0568	0624	0679	0734	0790	0845	0901	0956	1012	1067	7 39 8 <b>4</b> 5
1												9 50
095		1122	1178	1233	1289	1344	1400	1455	1511	1566	1622	
096		1677	1733	1788	1844	1899	1955	2010	2066	2121	2177	
097		2233	2288	2344	2399	2455	2510	2566	2622	2677	2733	
098		2788	2844	2900	2955	3011	3067	3122	3178	3234	3289	
099		3345	3401	3456	3512	3568	3623	3679	3735	3790	3846	

A	В	0	1	2	3	4	5	6	7	8	9	Differ	ences.
0.100	0.35	3902	3958	4013	4069	4125	4181	4236	4292	4348	4404		
101		4459	4515	4571	4627	4683	4738	4794	4850	4906	4962		
102		5018	5073	5129	5185	5241	5297	5353	5409	5465	5520		
103		5576	5632	5688	5744	5800	5856	5912	5968	6024	6080		
104		6136	6192	6248	6304	6360	6416	6472	6528	6584	6640		
105		6696	6752	6808	6864	6920	6976	7032	7088	7144	7200	1	55 6
106		7256	7312	7368	7424	7480	7536	7593	7649	7705	7761	. 2	11
107		7817	7873	7929	7985	8042	8098	8154	8210	8266	8322	8 4	17 22
108		8379	8435	8491	8547	8603	8660	8716	8772	8828	8884	5	28
109		8941	8997	9053	9109	9166	9222	9278	9335	9391	9447	6	83
												7 8	39 44
0.110			9560	9616	9672	9729	9785	9841	9898	9954		9	50
- 1	0.36	0067	0123	0179	0236	0292	0349	0405	0461	0518	0574		
112		0630	0687	0743	0800	0856	0913	0969	1026	1082	1138		
113		1195	1251	1308.	1364	1421	1477	1534	1590	1647	1703		
114		1760	1816	1873	1929	1986	2043	2099	2156	2212	2269		
115		2325	2382	2439	2495	2552	2608	2665	2722	2778	2835		
116		2891	2948	3005	3061	3118	3175	3231	3288	3345	3401	1	56 6
117		3458	3515	3572	3628	3685	3742	3798	3855	3912	3969	2	11
118		4025	4082	4139	4196	4252	4309	4366	4423	4480	4536	8	17
119		4593	4650	4707	4764	4820	4877	4934	4991	5048	5105	4 5	22 28
0.120	0.36	5169	5218	5275	5332	5389	5446	5503	5560	5617	5674	6	84
121	0.50	5730	5787	5844	5901	5958	6015	6072	6129	6186	6243	7	89 45
122		6300	6357	6414	6471	6528	6585	6642	6699	6756	6813	8 9	45 50
123		6870		6984	7041	7098	7155	7212	7269	7326	7384		
124		7441	7498	7555	7612	7669	7726	7783	7840	•	7955		
												}	
125		8012	8069	8126	8183	8240	8298	8355	8412	8469	8526		
126		8584	8641	8698	8755	8812	8870	8927	8984	9041	9099		
127		9156	9213	9270	9328	9385	9442	9500	9557	9614	9671		57
128		9729	9786	9843	9901	9958	*0015	*0073	*0130		*0245	1 2	6 11
129	0.37	0302	0360	0417	0474	0532	0589	0646	0704	0761	0819	8	17
0.130	0.37	0876	0934	0991	1048	1106	1163	1221	1278	1336	1393	4	23
131		1451	1508	1566	1623	1681	1738	1796	1853	1911	1968	5 <b>6</b>	29 34
132		2026	2083	2141	2198	2256	2314	2371	2429	2486	2544	7	40
133		2602	$2659^{\circ}$	2717	2774	2832	2890	2947	3005	3062	3120	8 9	46 51
134		3178	3235	3293	3351	3408	3466	3524	3581	3639	3697		01
		3755											
135 136			3812	3870	3928	3985 4562	4043	4101	4159	4216 $4794$	4274		
137		4332	4390	5026	4505	4563	$4621 \\ 5199$	$\frac{4679}{5257}$	4736	5373	4852		
138		4910	4968 5546	5026	5083	5141	5778	5836	5315 $5894$	5952	5431 6010		
139		$\frac{5488}{6067}$	$\frac{5546}{6125}$	$\frac{5604}{6183}$	$\frac{5662}{6241}$	$\begin{array}{c} 5720 \\ 6299 \end{array}$	6357	6415	6473	6531	6589		58
							}					1	6 12
0.140	0.37		6705	6763	6821	6879	6937	6995	7053	7111	7169	2	17
141		7227	7285	7343	7401	7459	7518	7576	7634	7692	7750	4	23
142		7808	7866	7924	7982	8040	8099	8157	8215	8273	8331	5	29 35
143		8389	8447	8506	8564	8622	8680	8738	8797	8855	8913	7	41
144		8971	9029	9088	9146	9204	9262	9321	9379	9437	9495	8	46
145		9554	9612	9670	9728	9787	9845	9903	9962	*0020	*0078	9	52
i		0137	0195	0253	0312	0370	0428	0487	0545	0603	0662		
147		0720	0778	0837	0895	0954	1012	1070	1129	1187	1246		
148		1304	1363	1421	1480	1538	1596	1655	1713	1772	1830		
		1889	1947	2006	2064	2123	2181	2240	2298	2357	2416		

A	В	0	1.	2	3	4	5	6	7	8	9	Differences
0.150	0.38 2	2474	2533	2591	2650	2708	2767	2825	2884	2943	3001	
151	1	3060	3118	3177	3236	3294	3353	3412	3470	3529	3588	
152	1	3646	3705	3764	3822	3881	3940	3998	4057	4116	4174	,
153	4	<b>12</b> 33	4292	4351	4409	4468	4527	4585	4644	4703	4762	
154	4	1821	4879	4938	4997	5056	5114	5173	5232	5291	5350	
155		5409	5467	5526	5585	5644	5703	5762	5820	5879	5938	59 1 6
156		5997	6056	6115	6174	6233	6292	6351	6409	6468	6527	2 12
157	1	3586	6645	6704	6763	6822	6881	6940	6999	7058	7117	3 18 4 24
158	1	7176	7235	7294	7353	7412	7471	7530	7589	7648	7707	5 30
159	i .	7766	7825	7884	7943	8002	8062	8121	8180	8239	8298	6 85
												7 41 8 47
	0.38 8		8416	8475	8534	8593	8653	8712	8771	8830	8889	9 58
161		3948	9007	9067	9126	9185	9244	9303	9363	9422	9481	
162		9540	9599	9659	9718	9777	9836	9896	9955	*0014	*0073	
	0.39		0192	0251	0311	0370	0429	0488	0548	0607	0666	
164	(	0726	0785	0844	0904	0963	1022	1082	1141	1201	1260	
165		1319	1379	1438	1497	1557	1616	1676	1735	1795	1854	
166	1	1913	1973	2032	2092	2151	2211	2270	2330	2389	2449	60
167		2508	2568	2627	2687	2746	2806	2865	2925	2984	3044	1 6 2 12
168		3103	3163	3222	3282	3342	3401	3461	3520	3580	3640	8 18
169	:	3699	3759	3818	3878	3938	3997	4057	4117	4176	4236	4 24
0 170	0.39 4		4955	4415	4475	4594	4504					5 30 6 36
171	1		4355	$\frac{4415}{5012}$	4475	4534	4594	4654	4713	4773	4833	7 42
		$\frac{1892}{5490}$	4952		5072	5131	5191	5251	5311	5370	5430	8 48 9 54
172	1		5550	5609	5669	5729	5789	5849	5908	5968	6028	0 01
173 174	l .	688 6686	6148	6208	6267	6327	6387	6447	6507	6567	6627	
114	·	0000	6746	6806	6866	6926	6986	7046	7106	7166	7226	
175		7286	7346	7405	7465	7525	7585	7645	7705	7765	7825	
176	1	7885	7945	8005	8065	8125	8185	8245	8305	8365	8425	
177	1	3485	8546	8600	8666	8726	8786	8846	8906	8966	9026	61
178	1	9086	9146	9206	9267	9327	9387	9447	9507	9567	9627	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
179	1	9688	9748	9808	9868	9928	9988	*0049	*0109	*0169	*0229	3 18
0.180	0.40	289	0350	0410	0470	0530	0591	0651	0711	0771	0832	4 24
181	1	0892	0952	1012	1073	1133	1193	1254	1314	1374	1435	5 31 6 37
182	1	1495	1555	1616	1676	1736	1797	1857	1917	1978	2038	7 43
183	ı	2098	2159	2219	2280	2340	2400	2461	2521	2582	2642	8 49
184	1	2703	2763	2823	2884	2944	3005	3065	3126	3186	3247	9 55
185	i	3307	3368	3428	3489	3549	3610	3670	3731	3791	3852	
186	1	3912	3973	4033	4094	4155	4215	4276	4336	4397	4457	
187	1	1518	4579	4640	4700	4761	4821	4882	4942	5003	5064	
188	1	5124	5185	5246	5306	5367	5428	5488	5549	5610	5670	62
189	'	5731	5792	5853	5913	5974	6035	6096	6156	6217	6278	1 6
0.190	0.40 6	3339	6399	6460	6521	6582	6642	6703	6764	6825	6886	2 12 3 19
191	(	6947	7007	7068	7129	7190	7251	7312	7372	7433	7494	4 25
192	,	7555	7616	7677	7738	7799	7859	7920	7981	8042	8103	5 31
193	8	3164	$\bf 8225$	$\bf 8286$	8347	8408	8469	8530	8591	$\boldsymbol{8652}$	8713	6 87 7 48
194	8	3774	$\boldsymbol{8835}$	8896	8957	9018	9079	9140	9201	9262	9323	8 50
195	,	9384	9445	9506	9567	9628	9689	9750	9811	9872	9933	9 56
196	l .		*0056		*0178	*0239	*0300	*0361	*0422	*0483	*0545	
	0.41		0667	0728	0789	0850	0911	0973	1034	1095	1156	
198		1217	1279	1340	1401	1462	1524	1585	1646	1707	1768	
199	l .	1830	1891	1952	2014	$\frac{1402}{2075}$	2136	$\frac{1363}{2197}$	2259	2320	2381	
100		.000	TOOL	1002	2014	4010	4130	4101	4400	4040	2001	

В	C	0	1	2	3	4	5	6	7	8	9	Dif	fere	ences.
0.400	9.77	9519	9585	9651	9717	9784	9850	9916	9982	*0048	*0113			
401	9.78	0179	0245	0311	0377	0443	0508	0574	0640	0706	0771		67	66
402		0837	0903	0968	1034	1099	1165	1230	1296	1361	1427	1	7	7
403		1492	1557	1623	1688	1753	1819	1884	1949	2014	2080	2	13	13
404		2145	2210	2275	2340	2405	2470	2535	2600	2665	2730	3 4	20 27	20 26
40=							ŀ					5	34	33
405		2795	2860	2925	2990	3054	3119	3184	3249	3313	3378	6	40	40
406		3443	3507	3572	3636	3701	3766	3830	3895	3959	4024	7 8	47 54	46 53
407		4088	4152	4217	4281	4345	4410	4474	4538	4602	4667	9	60	59
408		4731	4795	4859	4923	4987	5051	5115	5179	5243	5307			
409		5371	5435	5499	<b>556</b> 3	5627	5690	5754	5818	5882	5945		65	64
0.410	9.78	6009	6073	6136	6200	6264	6327	6391	6454	6518	6581	1	7	6
411		6645	6708	6772	6835	6898	6962	7025	7088	7151	7215	2	13	13
412		7278	7341	7404	7467	7531	7594	7657	7720	7783	7846	3 4	20 26	19 26
413		7909	7972	8035	8098	8160	8223	8286				5	83	32
414							ŀ		8349	8412	8474	6	39	38
414		8537	8600	8663	8725	8788	8851	8913	8976	9038	9101	7	46	45
415		9163	9226	9288	9351	9413	9475	9538	9600	9662	9725	8 9	52 59	51 58
416		9787	9849	9912	9974	*0036	*0098	*0160	*0222	*0284	*0346			
417	9.79	0409	0471	0533	0594	0656	0718	0780	0842	0904	0966		63	62
418		1028	1089	1151	1213	1275	1336	1398	1460	1521	1583	1	6	6
419		1644	1706	1768	1829	1891	1952	2013	2075	2136	2198	2	13	12
												8	19 25	19
- 1	9.79		2320	2382	2443	2504	2565	2627	2688	2749	2810	5	32	25 31
421		2871	2932	2993	3054	3116	3177	3238	3298	3359	3420	6	38	37
422		3481	3542	3603	3664	3725	3785	3846	3907	3968	4028	7	44	43
423		4089	4150	4210	4271	4331	4392	4453	4513	4574	4634	8 9	50 57	50 56
424		4694	4755	4815	4876	4936	4996	5057	5117	5177	5238		0,	00
425		5298	5358	5418	5478	5538	5599	5659	5719	5779	5839		01	co
426		5899	5959	6019	6079	6139	6198	6258	6318	6378	6438	1	61 6	60. 6
427		6498	6557	6617	6677	6737	6796	6856	6915	6975	7035	2	12	12
428		7094	7154	7213	7273							3	18	18
						7332	7392	7451	7511	7570	7629	4	24	24 30
429		7689	7748	7807	7867	7926	7985	8044	8103	8163	8222	5 6	31 37	36
0.430	9.79	8281	8340	8399	8458	8517	8576	8635	8694	8753	8812	7	43	42
431		8871	8930	8989	9048	9106	9165	9224	9283	9342	9400	S 9	49	48
432		9459	9518	9576	9635	9694	9752	9811	9869	9928	9986	9	55	54
433	9.80	0045	0103	0162	0220	0278	0337	0395	0454	0512	0570			
434		0628	0687	0745	0803	0861	0919	0978	1036	1094	1152		59	58
												1 2	6 12	6 12
435		1210	1268	1326	1384	1442	1500	1558	1616	1674	1732	3	18	17
436			1847	1905	1963	2021	2078	2136	2194	2251	2309	4	24	23
437		2367	2424	2482	2540	2597	2655	2712	2770	2827	2885	5	80 35	29
438		2942	2999	3057	3114	3171	3229	3286	3343	3401	3458	6 7	41	85 41
439		3515	3572	3630	3687	3744	3801	3858	3915	3972	4029	s	47	46
0.440	9.80	1086	4143	4200	4257	4314	4371	4428	4485	4542	4598	9	53	52
441		4655	4712	4769	4826	4882	4939	4996	5052	5109	5166			
442		5222	5279	5335	5392	5448	5505	5561	5618	5674	5731		57	56
443		5787	5844	5900	5956	6013	6069	6125	6181	6238	6294	1	6	6
444		6350	6406	6462	6519	6575	6631	6687	6743	6799		2 8	11 17	11 17
					0019					0133	6855	4	23	22
445		6911	6967	7023	7079	7135	7191	7246	7302	7358	7414	5	29	28
446		7470	7526	7581	7637	7693	7748	7804	7860	7915	7971	6	34	34
447		8027	8082	8138	8193	8249	8304	8360	8415	8471	8526	7 8	40 46	89 45
448		8582	8637	8692	8748	8803	8858	8914	8969	9024	9079	9	51	50
1		9134	9190	9245	9300	9355	9410	9465	9520	9575	9630			
449		0 1 0 1												

В	C	0	1	2	3	4	5	6	7	8	9	Di	ffere	ences.
<b>0</b> .450	9.80	9685	9740	9795	9850	9905	9960	*0015	*0070	*0125	*0179			
451	9.81	0234	0289	0344	0399	0453	0508	0563	0617	0672	0727			
452		0781	0836	0890	0945	1000	1054	1109	1163	1218	1272			
453		1326	1381	1435	1490	1544	1598	1652	1707	1761	1815	1	55 6	54 5
454		1870	1924	1978	2032	2086	2140	2194	2249	2303	2357	2	11	11
							1					3	17	16
455		2411	2465	2519	2573	2627	2681	2735	2788	2842	2896	5	22 28	22 27
456		2950	3004	3058	3111	3165	3219	3273	3326	3380	3434	6	88	32
457		3487	3541	3595	3648	3702	3755	3809	3862	3916	3969	7	89	38
458		4023	4076	4130	4183	4237	4290	4343	4397	4450	4503	8 9	44 50	43 49
459		4556	4610	4663	4716	4769	4823	4876	4929	4982	5035		•	
0.460	9.81	5088	5141	5194	5247	5300	5353	5406	5459	5512	5565			
461		5618	5671	5724	5777	5829	5882	5935	5988	6041	6093			
462		6146	6199	6251	6304	6357	6409	6462	6514	6567	6620		53	52
463		6672	6725	6777	6830	6882	6934	6987	7039	7092	7144	1 2	5 11	5 10
464		7196	7249	7301	7353	7406	7458	7510	7562	7614	7667	3	16	16
												4	· 21	21
465		7719	7771	7823	7875	7927	7979	8031	8083	8135	8187	5	$\frac{27}{32}$	$\frac{26}{31}$
466		8239	8291	8343	8395	8447	8499	8551	8603	8655	8706	7	32 37	31 36
467		8758	8810	8862	8914	8965	9017	9069	9120	9172	9224	8	42	42
468		9275	9327	9378	9430	9482	9533	9585	9636	9688	9739	9	48	47
469		9790	9842	9893	9945	9996	*0047	*0099	*0150	<b>~0201</b>	*0253			
0.470		0304	0355	0406	0458	$\boldsymbol{0509}$	0560	0611	0662	0713	0764	1		
471	,	0815	0867	0918	0969	1020	1071	1122	1173	1223	1274		51	50
472		1325	1376	1427	1478	1529	1580	1630	1681	1732	1783	1	5	5
473		1833	1884	1935	1985	2036	2087	2137	2188	2239	2289	2	10	10
474		2340	2390	2441	2491	$\boldsymbol{2542}$	2592	2643	2693	2743	2794	3 4	15 20	15 20
475		2844	2895	2945	2995	3046	3096	3146	3196	3247	3297	5	26	25
476		3347	3397	3447	3498	3548	3598	3648	3698	3748	3798	6	81	30
477		3848	3898	3948	3998	4048	4098	4148	4198	4248	4298	8	$\frac{36}{41}$	85 40
478		4347	4397	4447	4497	4547	4596	4646	4696	4746	$\frac{4298}{4795}$	9	46	45
479		4845	4895	4944	4994	5044	5093	5143	5192	5242	5291	1		
												1		
	9.82	5341	5390	5440	5489	5539	5588	5638	5687	5736	5786			
481		5835	$\boldsymbol{5885}$	5934	5983	6032	6082	6131	6180	6229	6279		49	48
482		6328	6377	6426	6475	6524	6573	6622	6671	6721	6770	1 2	5 10	5 10
483		6819	6868	6917	6965	7014	7063-	7112	7161	7210	7259	3	15	14
484		7308	7357	7405	7454	7503	7552	7600	7649	7698	7746	4	20	19
485		7795	7844	7892	7941	7990	8038	8087	8135	8184	8232	5 6	25 29	24 29
486		8281	8329	8378	8426	8475	8523	8572	8620	8668	8717	7	34	34
487		8765	8813	8862	8910	8958	9007	9055	9103	9151	9199	8	39 44	38 43
488		9248	9296	9344	9392	9440	9488	9536	9584	9632	9680	ľ		
489		9728	9776	9824	9872	9920	9968		*0064		*0160			
0.490			0256	0303	0351	0399	0447	0494	0542	0590	0638		47	46
491		0685	0733	0781	0828	0876	0923	0971	1019	1066	1114	$\frac{1}{2}$	5 9	5 9
492		1161	1209	1256	1304	1351	1399	1446	1493	1541	1588	3	14	14
493		1636	1683	1730	1778	1825	1872	1919	1967	2014	2061	4	19	18
494		2108	2156	2203	2250	2297	2344	2391	2438	2485	2532	5 6	24 28	$\frac{23}{28}$
495		2579	$2626\_$	2674	2721	2767	2814	${\bf 2861}$	2908	2955	3002	7	33	32
496		3049	3096	3143	3190	3236	3283	3330	3377	3424	3470	8	38	37
497		3517	3564	3610	3657	3704	3750	3797	3844	3890	3937	9	42	41
498	-	3983	4030	4076	4123	4170	4216	$\boldsymbol{4262}$	4309	4355	4402			
		4448	4495	4541	4587	4634	4680	4726	4773	4819	4865			
499														

В	C	0	1	2	3	4	5	6	7	8	9		Dif	fere	nce	s.
0.50	9.83	4911	5373	5833	6292	6749	7205	7659	8111	8562	9011		460	450	440	45
51		9459	9906	*0351	*0795	*1237	*1677	*2116	*2554	*2990		1	46	45	44	
52	9.84	3858	4290	4721	5150	5578	6004	6429	6852	7275	7695	3	92 138	90 135	88 182	1
53		8115	8533	8949	9365	9778	*0191	0602	*1012		*1828	4	184	180	176	1
54	9.85	2234	2639	3042	3444	3845	4244	4642	5039	5435	5829	5	230	225	220	2
												6 7	$\frac{276}{322}$	270	264	2
55		6222	6614	7005	7394	7782	8169	8554	8939	9322	9704	s	368	315 360	30S 352	3
56	9.86	0085	0464	0842	1220	1595	1970	2344	2716	3087	3457	9	414	405	396	8
57		3826	4194	4560	4926	5290	5653	6015	6376	6736	7094		420	410	400	8
58		7452	7808	8163	8517	8870	9222	9573	9923	*0272	*0619	1	42	41	40	
59	9.87	0966	1311	1655	1999	2341	2682	3022	3361	3699	4036	3	84 126	\$2 123	80 120	1
0.60	9.87	4372	4707	5041	5374	5706	6037	6367	6696	7023	7250	4	168	164	160	1
61	0.01	7676	8001	8325	8648	8969	9290				7350	5	210	205	200	1
62	000	0880	1195					9610	9929	*0247	*0564	6	252	246	240	2
	3.00			1510	1823	2135	2446	2757	3066	3375	3682	8	294 336	287 328	280 320	3:
63		3989	4295	4600	4903	5206	5509	5810	6110	6409	6708	9	378	369	360	3.
64		7006	7302	7598	7893	8187	8480	8773	9064	9355	9644		380	870	360	3
65		9933	*0221	*0508	*0795	*1080	*1365	*1649	*1932	*2214	*2495	1	38	37	36	
66	9.89	2775	3055	3334	3612	3889	4165	4441	4716	4990	5263	2	76	74	72	
67		5535	5807	6077	6347	6617	6885	7153	7419	7685	7951	3 4	114 152	111 148	108 144	1
68		8215	8479	8742	9004	9265	9526	9786	*0045	*0304		5	190	185	180	1
69	9.90		1074	1330	1585	1839	2092	2344	2596	2847		6	228	222	216	2
0.0	0.50	0010	1014	1000	1000	1030	2032	2344	4000	2041	3097	8	266 304	$\frac{259}{296}$	252 288	2
0.70	9.90	3347	3596	3844	4092	4338	4584	4830	5074	5318	$\bf 5562$	9	342	333	324	8
71		5804	6046	6287	6528	6768	7007	7245	7483	7720	7956		340	330	820	8
72		8192	8427	$\bf 8662$	8895	9128	9361	9593	9824	*0054	*0284	1	34	33	32	
73	9.91	0513	0742	0969	1197	1423	1649	1874	2099	2323	2546	2	68	66	64	,
74		2769	2991	3213	3434	3654	3874	4093	4311	4529	4746	3	102 136	99 132	96 128	1
H ==		1000	F170	F 0.0.4		<b>#</b> 000						5	170	165	160	1
75		4963	5179	5394	5609	5823	6037	6250	6462	6674	6885	6	204	198	192	15
76		7096	7306	7515	7724	7932	8140	8347	8554	8760	8965	7	238	231	224	21
77		9170	9374	9578	9781	9984	*0186	*0387	*0588	*0788	*0988	8 9	$\frac{272}{306}$	$\frac{264}{297}$	256 288	21
78	9.92	1188	1386	1584	1782	1979	2176	2372	2567	2762	2956		300	290	280	27
79		3150	3344	3536	3729	3920	4111	4302	4492	4682	4871	1	30	29	28	-
0.80	9.92	5060	5248	5435	5622	5809	5995	6180	6365	6550	6734	2	60	58	56	2
81		6918	7101	7283	7465	7647	7828	8008	8188	8368	8547	3 4	90 120	87 116	84 112	1/
82		8725	8904	9081	9258	9435	9611	9787	9962	*0137	*0311	5	150	145	140	10
83	9.93		0658	0831	1004	1176	1347	1518	1689	1859	2028	6	180	174	168	16
- 1		2198	2366									7	210	203	196	18
84		2198	2366	2535	2703	2870	3037	3203	3369	3535	3700	8	240 270	232 261	$\frac{224}{252}$	21
85		3865	4029	4193	4356	4519	4682	4844	5006	5167	5328	,				24
86		<b>54</b> 88	5648	5807	$\bf 5966$	6125	6283	6441	6599	6755	6912	1	$\frac{260}{26}$	$\frac{250}{25}$	240 24	28
87		7068	7224	7379	7534	7689	7843	7996	8150	8302	8455	2	52	50	48	4
88		8607	8759	8910	9061	9211	9361	9511	9660	9809	9957	3	78	75	72	(
- 1	9.94		0253	0400	0547	0694	0840	0986	1131	1276	1421	4 .	104	100	96	9
- 1												5 6	130 156	125 150	120 144	11
- 1	9.94		1709	1852	1995	2138	2280	2422	2564	2705	2846	7	182	175	168	16
91		2986	3126	3266	3405	3544	3683	3821	3959	4097	4234	8	208	200	192	15
92		4371	4507	4644	4779	4915	5050	5184	5319	5453	5586	9	234	225	216	20
93		5720	5853	$\bf 5985$	6118	6250	6381	6512	6643	6774	6904	,	220	210	200	19
94		7034	7163	7293	7421	7550	7678	7806	7934	8061	8188	1 2	22 44	21 42	20 40	3
0.5		0214	Q.1.4.0	9500	8692	0015	2040	0005	0101	dorm	0.420	3	66	63	60	5
95		8314	8440	8566		8817	8942	9067	9191	9315	9439	4	88	54	80	7
96		9562	9685	9807		*0052	*0174	*0295	*0416		*0657	5	110	105	100	9
- 1	9.95		0897	1017	1136	1255	1374	1492	1610	1728	1845	6 7	132 154	$\frac{126}{147}$	120 140	11 13
98		1962	2079	2196	2312	2428	2543	2659	2774	2888	3003	8	176	168	160	15
99		3117	3231	3344	3458	3571	3683	3796	3908	4020	4131	9	198	189	180	17
33																

В	C	0	1	2	3	4	5	6	7	8	9		Di	ffe	ren	ces	<b>3.</b>
1.00	9.95	4243	4353	4464	4575	4685	4795	4904	5013	5122	5231		180	1	70	160	15
01		5340	5448	5556	5663	5771	5878	5984	6091	6197	6303	1	18		17	16	1
02		6409	6514	6620	6724	6829	6933	7038	7141	7245	7348	3	36 54		34 51	$\frac{32}{48}$	3 4
03		7451	7554	7657	7759	7861	7963	8064	8166	8267	8367	4	72		68	64	6
04		8468	8568	8668	8768	8867	8966	9065	9164	9263	9361	5	90		S5	80	7
												6	108 126		$\frac{02}{19}$	$\frac{96}{112}$	9 10
05		9459	9556	9654	9751	9848	9945	*0041	*0138	*0234	*0329	8	144		36	128	12
06	9.96	0425	0520	0615	0710	0805	0899	0993	1087	1181	1274	9	162	1	53	144	18
07		1367	1460	1553	1645	1737	1829	1921	2013	2104	2195		140		30	120	11
08		2286	2376	2467	2557	2647	2737	2826	2915	3004	3093	1 2	14 28		13 26	12 24	1 2
09		3182	3270	3358	3446	3534	3621	3709	3796	3882	3969	3	42		39	36	3
1.10	9.96	4055	4142	4228	4313	4399	4484	4569	4654	4739	4823	4	56		52 c=	48	4
11		4908	4992	5076	5159	5243	5326	5409	5492	5574	5657	5 6	70 84		65 78	$\frac{60}{72}$	5 6
12		5739	5821	5903	5984	6066	6147	6228	6308	6389	6469	7	98		91	84	7
13		6550	6629	6709	6789	6868	6947	7026	7105	7184	7262	8	112 126		$\frac{04}{17}$	96 108	8 9
14		7340	7418	7496	7574	7651	7728	7805	7882	7959	8035		100	90	85	80	7
15		8112	8188	8264	8339	8415	8490	8565	8640	8715	8790	1	100	90	9	8	4
16		8864	8938	9013	9086	9160	9234	9307	9380	9453	9526	2	20	18	17	16	1
17		9598	9671	9743	9815	9887	9959	*0030	*0102		*0244	3 4	30 40	$\frac{27}{36}$	26 34	24 32	3
18	9 97	0315	0385	0456	0526	0596	0666	0736	0806	0875	0944	5	50	45	43	40	3
19	0.01	1013	1082	1151	1220	1288	1356	1425	1492	1560	1628	6	60	54	51	48	4
												8	70 80	$\frac{63}{72}$	60 68	56 64	5 6
1.20	9.97	1695	1762	1830	1897	1963	2030	2096	2163	2229	2295	9	90	81	77	72	6
21		2360	2426	2492	2557	2622	2687	2752	2817	2881	2945		72	70	68	66	6
22		3010	3074	3138	3201	3265	3328	3391	3455	3518	3580	1	7	7	7	7	
23		3643	3705	3768	3830	3892	3954	4016	4077	4139	4200	3	$\frac{14}{22}$	$\frac{14}{21}$	14 20	13 20	1
24		4261	4322	4383	4444	4504	4565	4625	4685	4745	4805	4	29	28	27	26	2
25		4864	4924	4983	5042	5101	5160	5219	5278	5336	5395	5	36	35	34	83	3
26		5453	5511	5569	5627	5684	5742	5799	5857	5914	5971	6	43 50	42 49	41 48	40 46	3 4
27		6027	6084	6141	6197	6253	6309	6365	6421	6477	6533	8	58	56	54	53	5
28		6588	6643	6699	6754	6809	6863	6918	6972	7027	7081	9	65	63	61	59	5
29		7135	7189	7243	7297	7350	7404	7457	7510	7564	7617	1	62 6	60 6	58 6	56 6	5
1 20	0.07	7.000	7700		7007	7070	7029	7984	8036	8087	0120	2	12	12	12	11	1
1.30	9.97	7669	7722	7775	7827	7879	7932				8139	3	19	18	17	17	1
31		8191	8242	8293	8345	8396	8447	8497	8548 9048	8599 9098	8649	5	$\frac{25}{31}$	$\frac{24}{30}$	23 29	22 28	2
32		8699	8750	8800	8850	8900	8949	8999			9147	6	37	36	35	34	3
33		9196	9245	9294	9343	9391	9440-	9488	9537 *0013	9585 *0060	9633	7	43	42	41	39	3
34		9681	9729	9776	9824	9872	9919	9966	.0013	.0000	*0107	8 9	50 56	48 54	46 52	45 50	4
35	9.98	0154	0201	0247	0294	0340	0387	0433	0479	0525	0570		52	50	48	46	4
36		0616	0662	0707	0753	0798	0843	0888	0933	0978	1023	1	5	5	5	5	
37		1067	1112	1156	1200	1245	1289	1333	1376	1420	1464	3	10 16	10 15	10 14	9 14	1
38		1507	1551	1594	1637	1681	1724	1767	1809	1852	1895	4	21	20	19	18	1
39		1937	1980	2022	2064	2106	2148	2190	2232	2274	2315	5	26	25	24	23	2
1.40	9.98	2357	2398	2440	2481	2522	2563	2604	2645	2685	2726	6 7	31 36	30 35	29 34	$\frac{28}{32}$	2 3
41		2767	2807	2847	2888	2928	2968	3008	3048	3087	3127	8	42	40	38	37	3
42		3167	3206	3245	3285	3324	3363	3402	3441	3480	3518	9	47	45	43	41	4
43		3557	3596	3634	3672	3711	3749	3787	3825	3863	3901	_	42	40	38	36	3
44		3938	3976	4014	4051	4088	4126	4163	4200	4237	4274	$\begin{vmatrix} 1 \\ 2 \end{vmatrix}$	4 8	8	4 8	4	,
								4530	4566	4602	4638	3	13	12	11	11	1
45		4311	4347	4384	4421	4457	4493			4959	4994	4	17	16	15	14	1
46		4674	4710	4746	4782	4817	4853	4888	4923			5 6	$\frac{21}{25}$	$\frac{20}{24}$	19 23	18 22	20
47		5029	5064	5099	5134	5169	5203	5238	5273	5307	5341	7	29	28	27	$^{25}$	2
4 ~	1	5376	5410	5444	5478	5512	5546	5580	$5613^{-}$	5647	5681	8	34	32	30	29	2'
48 49		5714	5747	5781	5814	5847	5880	5913	5946	5979	6012		38	36	34	32	3

В	$\mathbf{C}$	0	1	2	3	4	5	6	7	8	9		Diff	erei	ices	
1.50	9.98	6045	6077	6110	6142	6175	6207	6239	6271	6303	6335					
51		6367	6399	6431	6463	6494	6526	6557	6589	6620	6651		33	82	31	
52		6682	6713	6745	6775	6806	6837	6868	6899	6929	6960	1	3	3	3	
53		6990	7021	7051	7081	7111	7141	7171	7201	7231	7261	$\begin{vmatrix} 2 \\ 3 \end{vmatrix}$	7 10	6 10	6 9	
54	ĺ	7291	7320	7350	7379	7409	7438	7468	7497	7526	7555	4	13	13	12	
9.4								1400	1431	1020		5	17	16	16	
55		7584	7613	7642	7671	7700	7728	7757	7785	7814	7842	6	20	19	19	
56		7871	7899	7927	7955	7983	8012	8039	8067	8095	8123	8	23 26	$\frac{22}{26}$	22 25	
57		8151	8178	8206	8233	8261	8288	8315	8343	8370	8397	9	30	29	28	
58		8424	8451	8478	8505	8532	8558	8585	8612	8638	8665					
59		8691	8717	8744	8770	8796	8822	8848	8874	8900	8926		29	28	27	
1.60	0.00	8952	8977	9003	9029	9054	9080	9105	9131	9156	0101	1	3	3	3	
	3.36	$\frac{9206}{9206}$	9231		9282	9306	1				9181	2	6	6	5	
61				9257			9331	9356	9381	9406	9430	3 4	9 12	8 11	8 11	
62		9455	9480	9504	9528	9553	9577	9601	9626	9650	9674	5	15	14	14	
63		9698	9722	9746	9770	9793	9817	9841	9865	9888	9912	6	17	17	16	
64		9935	9959	9982	*0005	*0028	*0052	*0075	*0098	*0121	*0144	7	20	20	19	
65	9.99	0167	0190	0213	0235	0258	0281	0303	0326	0348	0371	8	23 26	22 25	22 24	
66		0393	0416	0438	0460	0482	0504	0526	0548	0570	0592	"		20	-1	
67		0614	0636	0658	0680	0701	0723	0744	0766	0787	0809					
68		0830	0851	0873	0894	0915	0936	0957	0978	0999	1020	1	25	$\frac{24}{2}$	23 2	
69		1041	1062	1083	1103	1124	1145	1165	1186	1206	1227	2	3 5	5	5	
									1100			3	8	7	7	
1.70	9.99	1247	1267	1288	1308	1328	1348	1368	1388	1408	1428	4	10	10	9	
71		1448	1468	1488	1508	1527	1547	1567	1586	1606	1625	5	13 15	12 14	12 14	
72		1645	1664	1684	1703	1722	1741	1761	1780	1799	1818	7	18	17	16	
73		1837	1856	1875	1894	1912	1931	1950	1969	1987	2006	8	20	19	18	
74		2024	2043	2061	2080	2098	2116	2135	2153	2171	2189	9	23	22	21	
75		2208	2226	2244	2262	2280	2298	2315	2333	2351	2369					
76		2386	2404	2422	2439	2457	2474	2492	2509	2527			21	20	19	
											2544	1	2	2	2	
77		2561	2579	2596	2613	2630	2647	2664	2681	2698	2715	3	4 6	4	6	
78		2732	2749	2766	2782	2799	2816	2833	2849	2866	2882	4	8	8	8	
79		2899	2915	2932	2948	2964	2981	2997	3013	3029	3046	5	11	10	10	
1.80	9.99	3062	3078	3094	3110	3126	3142	3158	3174	3189	3205	6	13 15	12 14	11 13	
81		3221	3237	3252	3268	3284	3299	3315	3330	3346	3361	8	17	16	15	
82		3376	3392	3407	3422	3438	3453	3468	3483	3498	3513	9	19	18	17	
83		3528	3543	3558	3573	3588	3603	3618	3633	3647	3662					
84		3677	3691	3706	3721	3735	3750	3764	3779	3793	3807		17	16	15	
												1	2	2	2	
85		3822	3836	3850	3865	3879	3893	3907	3921	3935	3949	2	3	8	3	
86		$\frac{1}{3}$	3977	3991	4005	4019	4033	4047	4060	4074	4088	3 4	5 7	5 6	5 6	
87	ĺ	4102	4115	4129	4143	4156	4170	4183	4197	4210	4223	5	9	S	8	
88		4237	4250	4263	4277	4290	4303	4316	4330	4343	4356	6	10	10	9	
89		4369	4382	4395	4408	4421	4434	4447	4459	4472	4485	8	12 14	11 13	11 12	
1.90	9,99	4498	4511	4523	4536	4549	4561	4574	4586	4599	4611	9	15	14	14	
91		4624	4636	4649	4661	4673	4686	4698	4710	4723	4735					
92		4747	4759	4771	4783	4795	4807	4819	4831	4843	4855		10	10	11	
93		4867	4879	4891	4903	4915	4926	4938	4950	4962	4973	1	13 1	12 1	11 1	
												2	3	2	2	
94		4985	4996	5008	5020	5031	5043	5054	5065	5077	5088	3	4	4	3	
95	1	5100	5111	5122	5134	5145	5156	5167	5178	5190	5201	5	5 7	5 6	6	
96	1	5212	5223	5234	5245	5256	5267	5278	5289	5300	5310	6	8	7	7	
97		5321	5332	5343	5354	5364	5375	5386	5397	5407	5418	7	9	S	8	
98		5428	5439	5450	5460	5471	5481	5491	5502	5512	5523	S	10 12	10 11	9	
												1	12	11	10	
99	1	5533	5543	5554	5564	5574	5584	5595	5605	5615	5625					

В	C	0	1	2	3	4	5	6	7	8	9	Dif	fere	nces.
2.00	9.99	5635	5645	5655	5665	5675	5685	5695	5705	5715	5725			
01		5735	5745	5755	5765	5774	5784	5794	5804	5813	5823			
02		5833	5842	$\boldsymbol{5852}$	5861	5871	5881	5890	5900	5909	5918			
03		5928	5937	5947	5956	5965	5975	5984	5993	6003	6012			
04		6021	6030	6039	6049	6058	6067	6076	6085	6094	6103		10	0
												1	10 1	9 1
05		6112	6121	6130	6139	6148	6157	6166	6174	6183	6192	2	2	2
06		6201	6210	6218	6227	6236	6245	6253	6262	6271	6279	3	3	3
07		6288	6296	6305	6313	6322	6330	6339	6347	6356	6364	4 5	4 5	4 5
08		6373	6381	6389	6398	6406	6414	6423	6431	6439	6447	6	6	5
09		6455	6464	6472	6480	6488	6496	6504	6512	6520	6528	7	7	6
2.10	9.99	6537	6544	6552	6560	6568	6576	6584	6592	6600	6608	8 9	8 9	7 8
11		6616	6623	6631	6639	6647	6655	6662	6670	6678	6685	Ť	•	
12		6693	6701	6708	6716	6723	6731	6739	6746	6754	6761			
13		6769	6776	6783	6791	6798	6806	6813	6820	6828	6835			
14		6842	6850	6857	6864	6871	6879	6886	6893	6900	6907			
15		6914	6922	6929	6936	6943	6950	6957	6964	6971	6978		8	7
16		6985	6992	6999	7006	7013	7020	7026	7033	7040	7047	1	1	1
17		7054	7061	7067	7074	7081	7088	7094	7101	7108	7114	2 3	$\frac{2}{2}$	$\frac{1}{2}$
18		7121	7128	7134	7141	7148	7154	7161	7167	7174	7180	4	3	3
19		7187	7193	7200	7206	7213	7219	7226	7232	7238	7245	5	4	4
2.20	9 90	7251	7257	7264	7270	7276	7283	7289	7295	7301	7308	6 7	5 6	4 5
21	0.00	7314	7320	7326	7332	7339	7345	7351	7357	7363	7369	s	6	6
.22		7375	7381	7387	7393	7399	7405	7411	7417	7423	7429	9	7	6
23		7435	7441	7447	7453	7459	7465	7470	7476	7482	7488			
		7494	7499	7505	7511									
24		1494	1499	1909	(911	7517	7522	7528	7534	7540	7545			
25		7551	7557	7562	7568	7573	7579	7585	7590	7596	7601			
26		7607	7612	7618	7623	7629	7634	7640	7645	7651	7656			_
27		7661	7667	7672	7678	7683	7688	7694	7699	7704	7710	1	6	5 1
28		7715	7720	7725	7731	7736	7741	7746	7751	7757	7762	2	1	1
29		7767	7772	7777	7782	7787	7793	7798	7803	7808	7813	3	2	2
2.30	0 00	7818	7823	7828	7833	7838	7843	7848	7853	7858	7863	. 4	2 3	2 3
31	3.33	7868	7873	7878			7892	7897	7902	7907	7912	6	4	3
					7882	7887						7	4	4
32		7916	7921	7926	7931	7935	7940	7945	7950	7954	7959	8	5 5	4 5
33		7964	7969	7973	7978	7983	7987	7992	7997	8001	8006	ð	U	J
34		8010	8015	8020	8024	8029	8033	8038	8042	8047	8051			
35		8056	8060	8065	8069	8074	8078	8082	8087	8091	8096			
36		8100	8104	8109	8113	8118	8122	8126	8131	8135	8139		٠	
37		8143	8148	8152	8156	8160	8165	8169	8173	8177	8182			
38		8186	8190	8194	8198	8202	8207	8211	8215	8219	8223		4	3 ,
39		8227	8231	8235	8239	8243	8247	8252	8256	8260	8264	1	0	0
	0.00	9960								8299	8303	2 3	1 1	1 1
2.40	9.99	8268	8272	8276	8280	8284	8287	8291	$8295 \\ 8334$		8342	4	2	1
41		8307	8311	8315	8319	8323	8327	8330		8338		5	<b>2</b>	2
42		8346	8350	8353	8357	8361	8365	8368	8372	8376	8380	6	$\frac{2}{3}$	$\frac{2}{2}$
43		8383	8387	8391	8395	8398	8402	8406	8409	8413	8417	7 8	3	2
44		8420	8424	8428	8431	8435	8438	8442	8446	8449	8453	9	4	3
45		8456	8460	8463	8467	8471	8474	8478	8481	$\bf 8485$	8488			
46		8492	8495	8498	8502	8505	8509	8512	8516	8519	8523			
47		8526	8529	8533	8536	8539	8543	8546	8550	8553	8556			
		8560	8563	8566	8569	8573	8576	8579	8583	8586	8589			
4.8														
48 49		8592	8596	8599	8602	8605	8609	8612	8615	8618	8621			•

В	C	0	1	2	3	4	5	6	7	8	9		Dif	fer	ene	ces	
2.50	9.99	8624	8628	8631	8634	8637	8640	8643	8646	8650	8653	Ī					
51		8656	8659	8662	8665	8668	8671	8674	8677	8680	8683						
52		8686	8689	8693	8696	8699	8702	8705	8708	8710	8713						
53		8716	8719	8722	8725	8728	8731	8734	8737	8740	8743		16	18		14	
54		8746	8749	8751	8754	8757	8760	8763	8766	8769	8771	1 2	$\frac{2}{3}$	2		3	
							l					3	5	ŧ		4	
55		8774	8777	8780	8783	8786	8788	8791	8794	8797	8799	4	6	•	5	6	
56		8802	8805	8808	8810	8813	8816	8819	8821	8824	8827	5	8	8		7	
. 57		8830	8832	8835	8838	8840	8843	8846	8848	8851	8854	6 7	10 11	11		8 10	
58		8856	8859	8861	8864	8867	8869	8872	8874	8877	8880	8	13	12		11	
59		8882	8885	8887	8890	8893	8895	8898	8900	8903	8905	9	14	14	ŀ	18	
2.60	9.99	8908	8910	8913	8915	8918	8920	8923	8925	8928	8930						
61	1	8933	8935	8938	8940	8942	8945	8947	8950	8952	8955						
62	1	8957	8959	8962	8964	8967	8969	8971	8974	8976	8978	1					
63		8981	8983	8985	8988	8990	8992	8995	8997	8999	9002			12	11	10	
64		9004	9006	9009	9011	9013	9015	9018	9020	9022			1	1	1	1	
											9024	ŀ	2	2	2	2	
65		9027	9029	9031	9033	9036	9038	9040	9042	9044	9047		3 4	4 5	8 4	3 4	
66		9049	9051	9053	9055	9058	9060	9062	9064	9066	9068		5	6	6	5	
67		9071	9073	9075	9077	9079	9081	9083	9085	9087	9090		6	7	7	6	
68		9092	9094	9096	9098	9100	9102	9104	9106	9108	9110		7	8	8	7	
69		9112	9114	9116	9118	9121	9123	9125	9127	9129	9131	1	8	10 11	.9 10	8 9	
2.70	9.99	9133	9135	9137	9139	9141	9143	9145	9146	9148	9150		b	11	10	9	
71		9152	9154	9156	9158	9160	9162	9164	9166	9168	9170						
72		9172	9174	9175	9177	9179	9181	9183	9185	9187	9189						
1		9191	9192	9194	9196	9198	9200					ļ			0	_	
73								9202	9204	9205	9207		1	9 1	8	7	
74		9209	9211	9213	9214	9216	9218	9220	9222	9223	9225		2	2	2	1	
75		9227	9229	9231	9232	9234	9236	9238	9239	9241	9243		3	3	2	2	
76		9245	9246	9248	9250	9252	9253	9255	9257	9258	9260		4	4	3	3	
77		9262	9264	9265	9267	9269	9270	9272	9274	9275	9277		5 6	5	4 5	.4	
78		9279	9280	9282	9284	9285	9287	9289	9290	9292	9293		7	6	6	5	
79		9295	9297	9298	9300	9302	9303	9305	9306	9308	9310	ĺ	8	7	6	6	
2.8	9.99	9311	9327	9342	9357	9372	9386	9400	9414	9427	9440		9	S	7	6	
9		9453	9465	9478	9489	9501	9512	9524	9534	9545	9555						
3.0	9.99		9575	9585	9595	9604	9613	9622	9630	9639	9647						
1		9655	9663	9670	9678	9685	9692	9699	9706	9713	9720		1	6	5 1	4 0	
2		9726	9732	9738	9744	9750	9756	9761	9767	9772	9777		2	1	1	1	
3		9782	9787	9792	9797	9801	9806	9810	9815	9819	9823		8	2	2	1	
4		9827	9831	9835	9839	9842	9846	9849	9853	9856	9859		4	2	2	2	
5		9863	9866	9869	9872	9875	9878	9880	9883	9886	9888		5	3	3	2	
6		9891	9893	9896	9898	9900	9903	9905	9907	9909	9911			4	4	8	
7		9913	9915	9917	9919	9921	9923	9925	9926	9928	9930		7 S	5	4	3	
8		9931	9933	9934	9936	9937	9939	9940	9941	9943	9944		9	5	5	4	
9		9945	9947	9948	9949	9950	9951	9952	9953	9955	9956						
i i						- 1					i						
- 1	9.99		9958	9959	9959	9960	9961	9962	9963	9964	9965						
1		9966	9966	9967	9968	9969	9969	9970	9971	9971	9972			8	2	1	
2		9973	9973	9974	9974	9975	9976	9976	9977	9977	9978		1 2	0	0	0	
3		9978	9979	9979	9980	9980	9981	9981	9981	9982	9982		3	1	1	0	
4		9983	9983	9983	9984	9984	9985	9985	9985	9986	9986		4	1	1	0	
5		9986	9987	9987	9987	9987	9988	9988	9988	9989	9989		5	2	1	1	
6		9989	9989	9990	9990	9990	9990	9990	9991	9991	9991		6 7	2	1	1	
7		9991	9992	9992	9992	9992	9992	9992	9993	9993	9993		S	2	1 2	1	
8		9993	9993	9993	9994	9994	9994	9994	9994	9994	9994		9	3	2	1	
9		9995	9995	9995	9995	9995	9995	9995	9995	9995	9996						
	9.99		9997														
		212121	3331	9997	9998	9998	9999	9999	9999	9999	9999						

		10 + LOG	(SIN A"	: A)			10 + LOG	(TAN A"	; A)		
MIN.	0°	1°	2°	3°	4°	0°	1°	$2^{\circ}$	3°	4°	SEC.
0'	4.68 5575	5553	5487	5376	5222	4.68 5575	5619	5751	5972	6281	0"
1	5575	5552	<b>5485</b>	5374	5219	5575	5620	5754	5976	6287	60
2	5575	5551	5484	5372	5216	5575	5622	5757	5981	6293	120
3	5575	5551	5482	5370	5213	5575	5623	5760	5985	6299	180
4	5575	5550	5481	5367	5210	5575	5625	5763	5990	6305	240
5	5575	5549	5479	5365	5207	5575	5627	5766	5994	6311	300
6	5575	5548	5478	5363	5204	5575	5628	5769	5999	6317	360
7	5575	5547	5476	5361	5201	5575	5630	5773	6004	6323	420
8	5574	5547	5475	5358	5198	5576	5632	5776	6008	6329	480
9	5574	5546	5473	5356	5195	5576	5633	5779	6013	6335	540
10	4.685574	5545	5471	5354	5192	$4.68\ 5576$	5635	5782	6017	6341	600
11	5574	5544	5470	5351	5189	5576	5637	5785	6022	6348	660
12	5574	5543	5468	5349	5186	5577	5638	5788	6027	6354	720
13	5574	5542	5467	5347	5183	5577	5640	5792	6031	6360	780
14	5574	5541	<b>5465</b>	5344	5180	5577	5642	5795	6036	6366	840
15	5573	5540	5463	5342	5177	5578	5644	5798	6041	6372	900
16	5573	5539	5462	5340	5173	5578	5646	5802	6046	6379	960
17	5573	5539	5460	5337	5170	5578	5648	5805	6051	6385	1020
18	5573	5538	5458	5335	5167	5579	5649	5808	6055	6391	1080
19	5573	5537	5457	$\bf 5332$	5164	5579	5651	5812	6060	6398	1140
20	4.68 5572	5536	5455	5330	5161	4.68 5580	5653	5815	6065	6404	1200
21	. 5572	5535	5453	5327	5158	5580	5655	5818	6070	6410	1260
22	5572	5534	5451	5325	5154	5581	5657	5822	6075	6417	1320
23	5572	5533	5450	5322	5151	5581	5659	5825	6080	6423	1380
24	5571	$\bf 5532$	5448	5320	5148	5582	5661	5829	6085	6430	1440
25	5571	5531	5446	5317	5145	5583	5663	5833	6090	6436	1500
26	5571	5530	5444	5315	5141	5583	5665	5836	6095	6443	1560
27	5570	5529	5443	5312	5138	5584	5668	5840	6100	6449	1620
28	5570	5527	5441	5310	5135	5584	5670	5843	6105	6456	1680
29	5570	5526	5439	5307	5132	5585	5672	5847	6110	6462	1740
30	4.68 5569	5525	5437	5305	5128	4.68 5586	5674	5851	6116	6469	1800
31	5569	5524	5435	5302	5125	5587	5676	5854	6121	6476	1860
32	5569	5523	5433	5300	5122	5587	5679	5858	6126	6482	1920
33	5568	5522		5297	5118	5588	5681	5862	6131	6489	1980
34	5568	5521	5430	5294	5115	5589	5683	5866	6136	6496	2040
35	5567	5520	5428	5292	5112	5590	5685	5869	6142	6503	2100
36	5567	5518	5426	5289	5108	5591	5688	5873	6147	6509	2160
37	5566	5517	5424	5286	5105	5592	5690	5877	6152	6516	2220
38	5566	5516	5422	5284	5101	5593	5693	5881	6158	6523	2280
39	5566	5515	5420	5281	5098	5593	5695	5885	6163	6530	2340
40	4.68 5565	5514	5418	5278	5095	4.68 5594	5697	5889	6168	6537	2400
41	5565	5512	5416	5276	5091	5595	5700	5893	6174	6544	2460
42	5564	5511	5414	5273	5088	5596	5702	5897	6179	6551	2520
43.	5564	5510	5412	5270	5084	5597	5705	5900	6185	6557	2580
44	5563	5509	5410	5268	5081	5599	5707	5905	6190	6564	2640
45	5562	5507	5408	5265	5077	5600	5710	5909	6196	6571	2700
46	5562	5506	5406	5262	5074	5601	5713	5913	6201	6578	2760
47	5561	5505	5404	5259	5070	5602	5715	5917	6207	6585	2820
48	5561	5503	5402	5256	5067	5603	5718	5921	6212	6593	2880
49	5560	5502	5400	5254	5063	5604	5720	5925	6218	6600	2940
50	4.68 5560	5501	5398	5251	5060	4.68 5605	5723	5929	6224	6607	3000
51	5559	5499	5396	$\begin{array}{c} 5231 \\ 5248 \end{array}$	5056	5607	5726	5933	6224	6614	3060
52	5558	5498	5394	5245	5053	5608	5729	5937	6235	6621	3120
53	5558	5497	5392	5242	5049	5609	5731	5942	6241	6628	3180
54	5557	5495	5389	5239	5045	5611	5734	5946	6246	6635	3240
55	5556	5494	5387	5237	5042	5612	5737	5950	6252	6643	3300
56	5556	$5494 \\ 5492$	5385	5234	5042 $5038$	5613	5740	5955	$6252 \\ 6258$	6650	3360
57	5555	$5492 \\ 5491$	5383	$\frac{5234}{5231}$	$5038 \\ 5034$	5615	5743	5959	6264	6657	3420
58	5554	5490	5381	5228	5031	5616	5745	5963	6269	6665	3480
59	5554	5488	5379	5225	5027	5618	5748	5968	6275	6672	3540
60	4.68 5553	5487	5376	5222	5024	4.68 5619	5751	5972	6281	6679	3600
Min.	0"	3600"	7200"	10800"	14400"	0"	3600"	7200"	10800"	14400"	SEC.

$0^{\circ}$		Sines.			Cosines.		TA	NGENTS.		COTANO	ENTS.	179
	Nat.	Log.	Dif.	Nat.	Log.	Dif.	Nat.	Log.	Dif.	Log.	Nat.	11.
0'	.00 000	 ∞	<b>∞</b>	1.0000	0,00 0000	.00	.00 000	∞	os.	oo	œ	60
1	029	6.46 3726		000	0000	•••	029	6.46 3726		3.53 6274	3437.7	59
2	058	6.76 4756		000	0000		058	6.76 4756		3.23 5244	1718.9	58
3	087	6.94 0847		000	0000		087	6.94 0847		3.05 9153	1145.9	57
4	116	7.06 5786		000	0000		116	7.06 5786		2.93 4214	859,44	56
5	145	7.16 2696	1320	000	0000	.02	145	7.16 2696	1390	2.83 7304	687.55	55
6	175	7.24 1877		000	9.99 9999	.00	175	7.24 1878		2.75 8122	572.96	54
7	204	7.30 8824	967.	000	9999	.00	204	7.30 8825	967.	2.69 1175	491.11	53
8	233	7.36 6816	853.	000	9999		233	7.36 6817	853.	2.63 3183	429.72	52
9	262	7.41 7968	763.	000	9999	.02	262	7.41 7970	763.	2.58 2030	381.97	51
10	.00 291	7.46 3726	690.	1,0000	9.99 9998	.00	.00 291	7.46 3727	690.	2.53 6273	848.77	50
11	320	$7.50\ 5118$	630.	.99 999	9998	.02	320	$7.50\ 5120$	630.	$2.49\ 4880$	312.52	49
12	349	7.54 2906	579.	999	9997	.00	849	7.54 2909	579.	2.45 7091	286.48	48
13	378	7.57 7668	536.	999	9997	.02	378	7.577672	536.	2.42 2328	264.44	47
14	407	7.609853	499.	999	9996	.00	407	7.60 9857	499.	2.39 0143	245.55	46
15	436	7.639816	467.	. 999	9996	.02	436	$7.63\ 9820$	467.	2.36 0180	229.18	45
16	465	7.66 7845	439.	999	9995	.00	465	7.66 7849	439.	2.33 2151	214.86	44
17	495	7.694173	414.	999	9995	.02	495	7.69 4179	414.	$2.30\ 5821$	202.22	43
18	524	7.71 8997	891.	999	9994		524	7.71 9003	391.	2.28 0997	190.98	42
19	553	7.74 2478	371.	998	9993	,00	553	7.74 2484	371.	2.25 7516	180.93	41
20	.00 582	7.76 4754	353.	.99 998	9.99 9993	.02	.00 582	7.76 4761	353.	2.23 5239	171.89	40
21	611	7.78 5943	337.	998	9992		611	7.78 5951	337.	2.21 4049	163.70	39
22	640	7.80 6146	322.	998	9991		640	7.80 6155	322.	2.19 3845	156.26	38
23	669	$7.82\ 5451$	308.	998	9990		669	$7.82\ 5460$	308.	$2.17\ 4540$	149.47	37
24	698	7.84 3934	295.	998	9989	.00	698	7.84 3944	296.	2.15 6056	143.24	36
25	727	7.86 1662	284.	997	9989	.02	727	7.86 1674	284.	2.13 8326	137.51	35
26	756	7.87 8695	273.	997	9988		756	7.87 8708	273.	2.12 1292	132,22	34
27	785	7.89 5085	263.	997	9987		785	7.89 5099	263.	2.10 4901	127.32	33
28	814	7.91 0879	254.	997	9986		815	7.91 0894	254.	2.08 9106	122,77	32
29	844	$7.92\ 6119$	245.	996	9985	.03	844	$7.92\ 6134$	245.	$2.07\ 3866$	118.54	31
30	.00 873	7.94 0842	237.	.99 996	9.99 9983	.02	.00 873	7.94 0858	237.	2.05 9142	114.59	30
31	902	7.95 5082	230.	996	9982	• • •	902	7.95 5100	230.	2.04 4900	110.89	29
32	931	7.96 8870	223.	996	9981		931	7.96 8889	223,	2.03 1111	107.43	. 28
33	960	7.98 2233	216.	995	9980		960	7.98 2253	216.	2.01 7747	104.17	27
34	989	7.995198	210.	995	9979	.03	989	7.995219	210,	2.004781	101.11	26
35	.01 018	8.00 7787	204.	995	9977	.02	.01 018	8.00 7809	204.	1.99 2191	98.218	25
36	047	8.02 0021	198.	995	9976		047	8.02 0044	198.	1.97 9956	95.489	24
37	076	8.03 1919	193.	994	9975	.03	076	8.03 1945	193.	1.96 8055	92.908	23
38	105	8.04 3501	188.	994	9973	.02	105	8.04 3527	188.	1.95 6473	90.463	22
39	184	$8.05\ 4781$	183.	994	9972		185	$8.05\ 4809$	183.	$1.94\ 5191$	88.144	2
40	.01 164	8.06 5776	179.	.99 993	9.99 9971	.03	.01 164	8.06 5806	179.	1.93 4194	85.940	20
41	193	8.07 6500	174.	993	9969	.02	193	8.07 6531	174.	$1.92\ 3469$	83.844	19
42	222	8.08 6965	170.	993	9968	.03	222	8.08 6997	170.	1.91 3003	81.847	18
43	251	8.09 7183	166.	992	9966		251	8.09 7217	166.	1.90 2783	79.943	17
44	280	8.10 7167	163.	992	9964	.02	280	$8.10\ 7203$	163.	1.89 2797	78.126	10
45	309	8.11 6926	159.	991	9963	.03	309	8.11 6963	159.	1.88 3037	76.890	15
46	338	8.12 6471	156.	991	9961		838	$8.12\ 6510$	156.	1.87 3490	74.729	14
47	367	8.13 5810		991	9959	.02	867	$8.13\ 5851$	152.	1.86 4149	73.139	13
48	896	$8.14\ 4953$		990	9958	.03	396	$8.14\ 4996$	149.	$1.85\ 5004$	71.615	12
49	425	8.15 3907	146.	990	9956		425	8.15 3952	146.	1.84 6048	70.158	11
50	.01 454	8.16 2681	143.	.99 989	9.99954	.03	.01 455	8.16 2727	143.	1.83 7273	68.750	10
51	483	$8.17\ 1280$	141.	989	9952		484		141.	1.828672	67.402	8
52	513	9713	138.	989	9950		513	9763		0237	66.105	8
53	ı	8.18 7985	135.	988	9948		542	8.18 8036	185.	1.81 1964		7
54	571	8.19 6102	183.	988	9946		571	8,19 6156	133.	1.80 3844	68.657	(
55	600	$8.20\ 4070$	130.	987	9944		600		130.	1.79 5874	62.499	
56	629	$8.21\ 1895$		987	9942		629	8.21 1953		1.78 8047	61.883	4
57	658	9581	123.	986	9940		658	9641	126.	0359	60.806	3
58	687	8.22 7134	124.	986	9938		687	8.22 7195	124.	1.77 2805	59.266	2
59	l	8.23 4557	122.	985	9936		716		122.	1.76 5379	58.261	1
60	.01 745	8.24 1855		.99 985	9.99 9934		.01 746	8.24 1921		1.75 8079	57.290	0
	Nat.	Log.	Dif.	Nat.	Log.	Dif.	Nat.	Log.	Dif.	Log.	Nat.	1 00
$90^{\circ}$	1			2								89

1°		SINES.			Cosines.		TA	NGENTS.		COTANG	ENTS.	178
1	Nat.	Log.	Dif.	Nat.	Log.	Dif.	Nat.	Log.	Dif.	Log.	Nat.	110
0/	01.74	0.04.1055	100	00.005	0.00.0004	00		0.04.1001	<b>400</b>	1 57 0050	+	1 00
0'	.01 745		120.	.99 985	9.99 9934	.03	.01 746	8.24 1921			57.290	60
1	774	9033 8.25 6094	118.	984	9932	.05	775	9102	118.	0898	56,351	59
2	803		116.	984	9929	.03	804	8.25 6165	116.	1.74 3835	55.442	58
3	832	8.26 3042	114.	983	9927		833	8.26 3115	114.	1.73 6885	54.561	57
4	862	9881	112.	983	9925	.05	862	9956	112.	0044	53.709	56
5	891	8.27 6614	110.	982	9922	.03	891	8.27 6691	111.	1.72 3309	52.882	55
6	920	8.28 3243	109.	982	9920		920	8.28 3323	109.	1.71 6677	.081	54
7	949	9773	107.	981	9918	.05	949	9856	107.	0144	51.303	53
8 .	978	8.29 6207	106.	980	9915	.03	978	8.29 6292	106.	1.70 3708	50.549	52
9	.02 007	8.30 2546	104.	980	9913	.05	.02 007	8.30 2634	104.	1.69 7366	49.816	51
10	.02 036	8.30 8794	103.	.99 979	9.99 9910	.05	.02 036	8.30 8884		1.69 1116		50
11	065	8.31 4954	101.	979	9907	.03	1	8.31 5046	103.		49.104	1
12		8.32 1027	99.8	978	9905		066		101.	1.68 4954	48.412	49
13	123	7016			9902	.05	095	8.32 1122	99.9	1.67 8878	47.740	48
			98.5	977		00	124	7114	98.5	2886	.085	47
14	152	8.33 2924	97.2	977	9899	.03	153	8.33 3025	97.2	1.66 6975	46.449	46
15	181	8753	95.9	976	9897	.05	182	8856	95.9	1144	45.829	45
16	211	8.34 4504	94.6	976	9894		211	8.34 4610	94.7	1.65 5390	.226	44
17	240	8.35 0181	93.4	975	9891		240	8.35 0289	93.4	1.64 9711	44.639	43
18	269	5783	92.2	974	9888		269	5895	92.3	4105	.066	42
19	298	8.36 1315	91.0	974	9885		298	8.36 1430	91.1	1.63 8570	43.508	41
20	.02 327	8.36 6777	89.9	.99 973	9.99 9882	ΩE		8.36 6895	90.0	1.63 3105		40
21		8.37 2171		1		.05	.02 328				42.964	
$\frac{21}{22}$	356		88.8	972	9879		857	8.37 2292	88.8	1.62 7708	.433	39
	385	7499	87.7	972	9876		386	7622	87.8	2378	41.916	38
23	414	8.38 2762	86.7	971	9873		415	8.38 2889	86.7	1.61 7111	.411	37
24	443	7962	85.7	970	9870		411	8092	85.7	1908	40.917	36
25	472	8.39 3101	84.6	969	9867		473	8.39 3234	84.7	1.60 6766	.436	35
26	501	8179	83.7	969	9864		502	8315	83.7	1685	89,965	34
27	530	8.40 3199	82.7	968	9861		531	8.40 3338	82.8	1.59 6662	.506	- 33
28	560	8161	81.8	967	9858	.07	560	8304	81,8	1696	.057	32
29	589	8.41 3068	80.9	966	9854	.05	589	8.41 3213	80.9	1.58 6787	38,618	31
30	.02 618	8.41 7919	80.0	.99 966	9.99 9851	.05	.02 619	8.41 8068	80.0	1.58 1932	38.188	30
31	647	8.42 2717	79.1	965	9848	.07	648	8.42 2869	79.2	1.57 7131		29
32	676	7462	78.2	964	9844	.05	677	7618	78.3	2382	.358	28
33	705	8.43 2156	77.4	963	9841		706	8.43 2315		1.56 7685	36.956	27
34	· 734	6800	.76.6	963	9838	.07	735	6962	76.6	3038	.563	26
35	763	8.44 1394	75.8	962	9834	.05	764	8.44 1560	75.8	1.55 8440	.178	25
36	792	5941	75.0	961	9831	.07	793	6110	75.1	3890	35,801	24
37	821	8.45 0440	74.2	960	9827	.05	822	8,45 0613	74.3	1.54 9387	.431	23
38	850	4893	73.5	959	9824	.07	851	5070	73.5	4930	.070	22
39	879	9301	72.7	959	9820	•	881	9481	72.8	0519	84.715	21
40	.02 908	8.46 3665										
			72.0	.99 958	9.99 9816	.05	.02 910	8.46 3849	72.1	1.53 6151	34,368	20
41	938	7985	71.3	957	9813	.07	939	8172	71.4	1828	.027	19
42	967	8.47 2263	70.6	956	9809		968	8.47 2454	70.7	1.52 7546	33.694	18
43	996	6498	69.9	955	9805		997	6693	70.0	3307	.366	17
44	.03 025	8.48 0693	69.3	954	9801		.03 026	8.48 0892	69.3	1.51 9108	.045	16
45	.03 054	4848	68.6	953	9797	.05	055	5050	68.7	4950	32.730	15
46	083	8963		952	9794	.07	084	9170	68.0	0830	.421	14
47	1	8.49 3040		952	9790	,	114	8.49 3250		1.50 6750	.118	13
48	141	7078		951	9786		143	7293	66.S	2707	31,821	12
49	170	8.50 1080		950	9782		172	8.50 1298			.528	11
						- *	1					1
50	.03 199	8.50 5045		.99 949	9.99 9778	.07	.03 201	8.50 5267		1.49 4733	31.242	10
51	228	8974		948	9774	.08	230	9200	65.0	0800	30,960	9
52	257	8.51 2867		947	9769	.07	259	8.51 3098		1.48 6902	.683	8
53	286	6726		946	9765		288	6961	63.8	3039	.412	7
54	316	$8.52\ 0551$	63.2	945	9761		317	8.520790	63.8	1.47 9210	.145	6
55	345	4343	62.7	944	9757		346	4586	62.7	5414	29.882	5
56	374	8102		943	9753	.08	376	8349		1651	.624	4
57	403	8.53 1828	61.6	942	9748	.07	405	8.53 2080		1.467920	.371	3
58	432	5523	61.1	941	9744	.01	434	5779	61.1	4221	.122	2
59	461	9186		940	9740	.08	463	9447			28.877	1
	t		00.0			.03	1		00.0			!
60	.03 490	8.54 2819		.99 939	9.99 9735		.03,492	8.54 3084		1.45 6916	28.636	0
	Nat.	Log.	Dif.	Nat.	Log.	Dif.	Nat.	Log.	Dif.	Log.	Nat.	000
A 7 A		0		1	0.		1					88
$91^{\circ}$		Cosines.			SINES.		0	ANGENTS.		TANG	2 NUMBER	1 00

$2^{\circ}$		Sines.			Cosines.		TA	NGENTS.		COTANG	GENTS.	17
	Nat.	Log.	Dif.	Nat.	Log.	Dif.	Nat.	Log.	Dif.	Log.	Nat.	1
0′	.03 490	8.54 2819	60.1	.99 939	9.99 9735	.07	.03 492	8.54 3084	60.1	1.45 6916	28,636	6
1	519	6422	59.6	938	9731	.08	521	6691	59.6	3309	.399	5
$\bar{2}$	548	9995	59.1	937	9726	.07	550	8.55 0268	59.2	1.44 9732	.166	5
3	577	8.55 3539	58.6	936	9722	.08	579	3817	58.7	6183	27.937	5
4	606	7054	58.1	985	9717	.07	609	7336	58.2	2664	.712	5
5	635	8.56 0540	57.7	934	9713	.08	638	8.56 0828	57.7	1.43 9172	.490	5
6	664	3999	57.2	933	9708	.07	667	4291	57.8	5709	.271	5
7	693	7431	56.8	932	9704	.08	696	7727	56.8	2273	.057	5
8	723	8.57 0836	56.3	931	9699		725	8.57 1137	56.4	1.42 8863	26.845	5
9	752	4214	55.9	930	9694		754	4520	56.0	5480	.637	5
10	.03 781	8.57 7566	55,4	.99 929	9.99 9689	.07	.03 783	8.57 7877	55,5	1.42 2123	26.432	5
11	S10	$8.58\ 0892$	55.0	927	9685	.08	812	$8.58\ 1208$	55.1	1.418792	.230	4
12	839	4193	54.6	926	9680		842	4514	54.7	5486	.031	4
13	868	7469	54.2	925	9675		871	7795	54.3	2205	25,835	4
14	897	8.59 0721	53.8	924	9670		900	$8.59\ 1051$	53.9	1.408949	.642	4
15	926	3948	53.4	923	9665		929	4283	53,5	5717	.452	4
16	. 955	7152	53.0	922	9660		958	7492	53.1	2508	.264	4
17	984	8.60 0332	52.6	921	9655		987	8.60 0677	52.7	1.399323	.080	4
18	.04 013	3489	52.2	919	9650		.04 016	3839	52.3	6161	24.898	4
19	042	6623	51.9	918	9645		046	6978	51.9	3022	.719	4
20	.04 071	$8.60\ 9734$	51.5	.99 917	9.999640	.08	.04 075	8.61 0094	51.6	1.38 9906	24.542	4
21	100	8.61 2823	51.1	916	9635	.10	104	3189	51.2	6811	.368	3
$^{22}$	129	5891	50.8	915	9629	.08	133	6262	50.9	3738	.196	3
23	159	8937	50.4	913	9624		162	9313	50.5	0687	.026	3
24	188	8.62 1962	50.1	912	9619		191	$8.62\ 2343$	50.2	1.37 7657	23.859	3
25	217	4965	49.7	911	9614	.10	220	5352	49.8	4648	.695	3
26	246	7948	49.4	910	9608	.08	250	8340	49.5	1660	.532	3
27	275	8.63 0911	49.1	909	9603	.10	279	8.63 1308	49.1	1.368692	.372	3
28	304	3854	48.7	907	9597	.08	308	4256	48.8	5744	.214	3
29	883	6776	48.4	906	9592	.10	337	7184	48.5	2816	.058	3
30	.04 862	8.63 9680	48.1	.99 905	9.999586	.08	.04 366	8.64 0093	48.2	1.35 9907	22.904	3
31	891	8.64 2563	47.8	904	9581	.10	395	2982	47.9	7018	.752	.2
32	420	5428	47.4	902	9575	.08	424	5853	47.5	4147	.602	2
33	449	8274	47.1	901	9570	.10	454	8704	47.2	1296	.454	2
34	478	8.65 1102	46.8	900	9564		483	8.65 1537	46.9	1.34 8463	.308	2
35	507	3911	46.5	898	9558	.08	512	4352	46.6	5648	.164	2
36	536	6702	46.2	897	9553	.10	541	7149	46.3	2851	.022	2
37	565	9475	45.9	896	9547		570	$\boldsymbol{9928}$	46.0	0072	21.881	2
38	594	8.662230	45.6	894	9541		599	$8.66\ 2689$	45.7	1.33 7311	.743	2
39	623	4968	45.4	893	9535		628	5433	45.5	4567	.606	2
40	.04 653	8.667689	45.1	.99 892	9.999529	.08	.04 658	8.66 8160	45.2	1.33 1840	21.470	2
41	682	8.67 0393	44.8	890	9524	.10	687	8.67 0870	44.9	1.32 9130	.337	1
42	711	3080	44.5	889	9518		716	3563	44.6	6437	.205	1
43	740	5751	44.2	888	9512		745	6239	44.4	3761	.075	1
44	769	8405	44.0	886	9506		774	8900	44.1	1100	20.946	1
45	1	8.68 1043		885	9500	.12	1	8.68 1544			.819	1.
46	827	3665		883	9493	.10	833	4172		5828	.693	1
47	856	6272		882	9487		862	6784		3216	.569	1
48	885	8863		881	9481		891	9381		0619	.446	1
49	914	8.69 1438	42.7	879	9475		920	8.69 1963		1.30 8037	.325	1
50	.04 943	8,69 3998		1	9,99 9469	.10	.04 949			1.30 5471		1
51	972	6543		876	9463	.12	978	7081		2919	.087	
52	.05 001	9073		875	9456	.10	.05 007	9617		0383	19.970	
53 54	030	$8.70\ 1589$ $4090$		S73	9450	.12		8.70 2139		1.29 7861	.855	
54	059			872	9443	.10	066	4646		5354	.740	
55	088	6577		870	9437		095	7140		2860	.627	
56	117	9049		869	9431	.12	124	9618		0382	.516	
57	146	8.71 1507		S67	9424	.10	1	8.71 2083		1.28 7917	.405	
$\frac{58}{59}$	175 205	3952 6383	40.5 40.3	866 864	$9418 \\ 9411$	.12	182 212	$4534 \\ 6972$		5466 3028	.188	
			40.0	1					40.4			
60	00 234	8.71 8800		.w 863	9,99 9404		.05 241	8.71 9396		1.28 0604	18.081	
92°	Nat.	Log.	Dif.	Nat.	Log.	Dif.	Nat.	Log.	Dif.	Log.	Nat.	8
		Cosines.			SINES.			ANGENTS.			NTS.	

$3^{\circ}$		SINES.			Cosines.		TA	NGENTS.		COTANG	ENTS.	176
	Nat.	Log.	Dif.	Nat.	Log.	Dif.	Nat.	Log.	Dif.	Log.	Nat.	110
0′	.05 234	8.71 8800	40.1	.99 863	9.99 9404	.10	.05 241	8.71 9396	40.2	1.28 0604	19 081	60
ì	263	8.72 1204	39.9	861	9398	.12	270	8.72 1806	40.0	1.27 8194		59
. 2	292	3595	39,6	860	9391	•••	299	4204	39.7	5796	.871	58
3	321	5972	39.4	858	9384	.10	328	6588	39.5	3412	.768	57
4	850	8337	39.2	857	9378	.12	857	8959	39.3	1041	.666	56
						•••						
5	879	8.73 0688	39.0	855	9371		387	8.73 1317		1.26 8683	.564	55
6	408	3027	88.8	854	9364		416	3663	38.9	6337	.464	54
7	437	5354	38.6	852	9357		445	5996	88.7	4004	.366	53
8	466	7667	38.4	851	9350		474	8317	38.5	1683	<b>.26</b> 8	52
9	495	9969	38.2	849	9343		503	8.74 0626	88.3	1.259374	.171	51
10	.05 524	8.74 2259	88.0	.99 847	9.99 9336	.12	.05 533	8.74 2922	38.1	1.25 7078	18.075	50
11	553	4536	37.8	846	9329		562	5207	37.9	4793	17.980	49
12	582	6802	87.6	844	9322		591	7479	37.7	2521	.886	48
13	611	9055	87.4	842	9315		620	9740	37.5	0260	.793	47
14	. 640	8.75 1297	87.2	841	9308		649	8.75 1989	37.3	1.24 8011	.702	46
15	669	3528	87.0	839	9301		678	4227	87.1	5773		
16	698	5747	36.8	838	9294		1				.611	45
17	727	7955		1	9294	10	708	6453 8668	36.9	3547	.521	44
18		8.76 0151	36.6	836		.13	737		36.7	1332	.431	43
	756		36.4	834	9279	.12	766	8.76 0872		1.23 9128	.343	42
19	785	2337	86.2	833	9272		795	3065	36.4	6935	.256	41
20	.05 814	8.76 4511	36.1	.99 831	9.999265	.13	.05 824	$8.76\ 5246$	36.2	$1.23\ 4754$	17.169	40
21	844	6675	85.9	829	9257	.12	854	7417	36.0	2583	.084	39
22	878	8828	35.7	827	9250	.13	883	9578	35.8	0422	16.999	38
23	902	8.77 0970	35.5	826	9242	.12	912	8.77 1727	35.7	1.22 8273	.915	37
24	931	3101	35.4	824	9235	.13	941	3866	35,5	6134	.832	36
25	960	5223	35,2	822	9227	.12	970	5995	35,3	4005	.750	. 35
26	989	7333	35.0	821	9220	.13	.05 999	8114	35.1	1886	.668	34
27	.06 018	9434		819	9212	.12	.06 029	8.78 0222	35.1	1.21 9778		1
28	047	8.78 1524		l .	9205		1	2320			.587	33
29			84.7	817		.13	058		84.8	7680	.507	32
	076	3605	84.5	815	9197		087	4408	34.6	5592	.428	31
30	.06 105	8.78 5675	84.4	.99 813	9.999189	.13	.06 116	8.78 6486	34.5	$1.21\ 3514$	16.350	30
31	134	7736	34.2	812	9181	.12	145	8554	34.3	1446	.272	29
32	163	9787	34.0	810	9174	.18	175	8.79 0613	34.2	1.20 9387	.195	28
33	192	8.79 1828	33.9	808	9166		204	2662	34.0	7338	.119	27
34	221	3859	33.7	806	9158		233	4701	33.8	5299	.043	26
35	250	5881	33.6	804	9150		262	6731	33.7	3269	15.969	25
36	279	7894	83,4	803	9142		291	8752	33.5	1248	.895	24
37	308	9897	33.3	801	9134		821	8.80 0763	33.4	1.19 9237	.821	23
38	337	8.80 1892	33.1	799	9126		850	2765	33.2	7235	.748	22
39	366	3876	32.9	797	9118		879	4758	33.1	5242	.676	21
40	.06 395	8.80 5852	32.8	.99 795	9.99 9110	.13	.06 408	8.80 6742	82.9	$1.19\ 3258$	15.605	20
41	424	7819	32.6	793	9102	•	438	8717	<b>32.8</b>	1283	.534	19
42	453	9777	32.5	792	9094		467	8.81 0683		1.18 9317	.464	18
43	482	8.81 1726	32.4	790	9086	.15	496	2641	32.5	7359	.894	17
44	511	3667	82.2	788	9077	.13	525	4589	32.3	5411	.325	16
45	540	5599	32.1	786	9069		554	6529	32.2	3471	.257	15
46	569	7522		784	9061		584	8461		1539	.189	14
47	598	9436		782	9053	.15	613	8.82 0384			.122	13
48	627			780	9044	.13	642	2298		7702	.056	12
49	656	3240		778	9.036	.15	671	4205		5795	14.990	11
50		8.82 5130			9,99 9027		l					ł
51				1		.13	.06 700	8.82 6103			14.924	10
52	714 743	7011 8884		774	9019	.15	730	7992		2008	.860	9 8
53				772	9010	.13	759	9874		0126	.795	7
54	778	8.83 0749		770	9002	.15	788	8.83 1748			.782	
	802	2607		768	8993		817	3613		6387	.669	6
55	831	4456		766	8984	.13	847	5471		4529	.606	5
56	860	6297		764	8976	.15	876	7321		2679	.544	4
57	889	8130	30.4	762	8967		905	9163	80.6	0837	.482	3
58	918	9956	80.8	760	8958	.13	934	8.84 0998	30.5	1.159002	.421	2
59	947	8.84 1774	30,2	758	8950	.15	963	2825	80,3	7175	.361	1
60	.06 976	8.84 3585		.99 756	9.99 8941		.06 993	8.84 4644		1.15 5356	14,301	0
-				1	T	Dia	1 27.4	T	7010	T	NT-4	1
93°	Nat.	Log.	Dif.	Nat.	Log.	Dif.	Nat.	Log.	Dif.	Log.	Nat.	86

4°	Nat.	Log.	Dif.	1								
			1711.	Nat.	Log.	Dif.	Nat.	Log.	Dif.	Log.	Nat.	173
	.06 976	8.84 3585	30,0	.99 756	9.99 8941	.15	.06 993	8.84 4644	30,2	1.15 5356	14.301	60
	.07 005	5387	29.9	754	8932		.07 022	6455	80,1	3545	.241	59
2	034	7183	29.8	752	8923		051	8260	80.0	1740	.182	58
3	063	8971	29.7	750	8914		080	8.85 0057	29.8	1.14 9943	.102	57
4	092	8.85 0751	29.6	748	8905		110	1846	29.7	8154	.065	56
5	121	2525	29.4	746	8896		139	3628	29.6	6372	.008	55
6	150	4291	29,3	744	8887		168	5403	29.5	4597	13.951	54
7	179	6049	29.2	742	8878		197	7171	29.4	2829	.894	53
8	208	7801	29.1	740	8869		227	8932	29.4	1068	.838	52
9	237	9546	29.0	738	8860		256	8.86 0686	29.1	1.13 9314	.782	51
10	.07 266	8.86 1283	28.9	.99 736	9.99 8851	.17	1	8.86 2433		1.13 7567		50
11	295	3014	28.7	734	8841	.15	.07 285 314	4173	28.9	5827	13.727 .672	49
12	324	4738	28.6	731	8832	.10	844	5906	28.8	4094		48
13	353	6455	28.5	729	8823	17	373	7632	28.7		.617	1
14	382	8165	28.4	727	8813	.17 .15	402	9351	28.6	$\frac{2368}{0649}$	.563	47
	1					.15					.510	46
15	411	9868	28.3	725	8804		431	8.87 1064		1.12 8936	.457	45
16	440	8.87 1565	28.2	723	8795	.17	461	2770	28.3	7230	.404	44
17	469	3255	28.1	721	8785	.15	490	4469	28.2	5531	.352	43
18	498	4938	28.0	719	8776	.17	519	6162	28.1	3838	.300	42
19	527	6,615	27.8	716	8766	.15	548	7849	28.0	2151	.248	41
20	.07 556	8.878285	27.7	.99 714	9.998757	.17	.07 578	8.879529	27.9	1.120471	13,197	40
21	585	9949	27.6	712	8747	.15	607	$8.88\ 1202$	27.8	1.118798	.146	39
22	614	8.88 1607	27.5	710	8738	.17	636	2869	27.7	7131	.096	38
23	643	3258	27.4	708	8728		665	4530	27.6	5470	.046	37
24	672	4903	27.3	705	8718		695	6185	27.5	3815	12.996	36
25	701	6542	27.2	703	8708	.15	724	7833	27.4	2167	.947	35
26	730	8174	27.1	701	8699	.17	753	9476	27.3	0524	.898	34
27	759	9801	27.0	699	8689		782	8.89 1112		1.10 8888	.850	33
28	788	8.89 1421	26,9	696	8679		812	2742	27.1	7258	.801	32
29	817	3035	26.8	694	8669		841	4366	27.0	5634	.754	31
				1								1
30	.07 846	8.89 4643	26.7	.99 692	9.99 8659	.17	.07 870	8.89 5984	26.9	1.10 4016	12.706	30
31	875	6246	26.6	689	8649		899	7596	26.8	2404	.659	29
32	904	7842	26.5	687	8639		929	9203	26.7	0797	.612	28
33	933	9432	26.4	685	8629		958	8.90 0803		1.09 9197	.566	27
34	962	8.90 1017	26.3	683	8619		987	2398	26,5	7602	.520	26
35	991	2596	26,2	680	8609		.08 017	3987	26.4	6013	.474	25
36	.08 020	4169	26.1	678	8599		046	5570	26.3	4430	.429	24
37	049	5736	26.0	676	8589	.18	075	7147	26.2	2853	.384	23
38	078	7297	25.9	673	8578	.17	104	8719	26.1	1281	.339	22
39	107	8853		671	8568		134	$8.91\ 0285$	26.0	1.089715	.295	21
40	.08 136	8.91 0404	25,8	.99 668	9.99 8558	.17	.08 163	8.91 1846	25.9	1.08 8154	12.251	20
41	165	1949	25.7	666	8548	.18	192	3401	25.8	6599	.207	19
42	194	3488	25,6	664	8537	.17	221	4951	25.7	5049	.163	18
43	223	5022	25,5	661	8527	.18	251	6495		3505	.120	17
44	252	6550	25.4	659	8516	.17	280	8034	25.6	1966	.077	16
45	281	8073			8506			9568		0432	.035	15
46	310		25.3 25.2	657		.18	309					1
47	339	9591 $8.92 1103$		654	$8495 \\ 8485$	.17	339	2619		7381	.950	14
48	368	2610		652 649	8485	.18 .17	368 397	4136		5864	.909	12
49	397	4112	40,0	647	8464	.18	427	5649		4351	.867	11
				1								1
50	.08 426	8.92 5609	24.9	.99 644	9.99 8453	.18	.08 456	8.92 7156	25,0		11.826	10
51	455	7100		642	8442		485	8658	010	1342	.785	9
52	484	8587	24.7	639	8431	.17	514	8.93 0155		1.06 9845	.745	8
53	518	8.93 0068		637	8421	.18	544	1647		8353	.705	7
54	542	1544		635	8410		578	3134		6866	.664	6
55	571	3015	24.4	632	8399		602	4616		5384	.625	5
56	600	4481		630	8388		632	6093	24.5	3907	.585	4
57	629	5942		627	8377		661	7565		2435	.546	3
58	658	7398		625	8366		690	9032	24.4	0968	.507	2
59	687	8850	24.1	622	8355		720	8.94 0494	24.3	1.059506	.468	1
60	.08 716	8.94 0296		.99 619	9.99 8344		.08 749	8.94 1952		1.05 8048	11,480	0
94°	Nat.	Log.	Dif.	Nat.	Log.	Dif.	Nat.	Log.	Dif.	Log.	Nat.	8
J4 *		Cosines.			SINES.		Сот	ANGENTS.		TANGE	NTS.	96

$5^{\circ}$		SINES.			Cosines.		TA	NGENTS.		COTANG	GENTS.	174
	Nat.	Log.	Dif.	Nat.	Log.	Dif.	Nat.	Log.	Dif.	Log.	Nat.	11
0′	.08 716	8.94 0296	24.0	.99 619	9.99 8344	.18	.08 749	8.94 1952	24.2	1.05 8048	11.430	60
1	745	1738	23.9	617	8333	•••	778	3404	24.1	6596	.392	59
2	774	3174	20.0	614	8322		807	4852	#1.1	5148	.354	58
3	803	4606	23.8	612	8311		837	6295	24.0	3705	.316	57
4	831	6034	23.7	609	8300		866	7734	23.9	2266	.279	56
5	860	7456	23.6	607	8289	.20	895	9168	23.8	0832	.242	55
6	889	8874	20.0	604	8277	.18	925	8.95 0597	23.7	1.04 9403	.205	54
7	918	8.95 0287	23,5	602	8266	.10	954	2021	20.1	7979	.168	53
8	947	1696	23.4	599	8255	.20	983	3441	23.6	6559	.132	52
9	976	3100	23.3	596	8243	.18	.09 013	4856	23.5	5144	.095	51
				1			1					
10	.09 005	8.95 4499	23.3	.99 594	9.99 8232	.20	.09 042	8.95 6267	23.5	1.04 3733	11.059	50
11	084	5894	23.2	591	$8220 \\ 8209$	.18	071	7674	23.4	2326	.024	49
12	063	7284	23.1	588		.20	101	9075	23.3	0925	10.988	48
13	092	8670 8.96 0052	23.0	586 583	8197 8186	.18	130	8.96 0473	23.2	1.03 9527	.953	47
14	121			1			159	1866		8134	.918	46
15	150	1429	22.9	580	8174	.18	189	3255	23.1	6745	.883	45
16	179	2801	22.8	578	8163	.20	218	4639	23.0	5361	.848 ·	44
17	208	4170	22.7	575	8151		247	. 6019	22.9	3981	.814	43
18	237	5534		572	8139	.18	277	7394		2606	.780	42
19	266	6893	22.6	570	8128	.20	306	8766	22.8	1234	.746	41
20	.09 295	8.96 8249	22.5	.99 567	9.99 8116	.20	.09 335	8.97 0133	22.7	1.029867	10.712	40
21	324	9600		564	8104		365	1496		8504	.678	39
22	853	8.97 0947	22.4	562	8092		394	2855	22.6	7145	.645	38
23	382	2289	22.3	559	8080		428	4209	22.5	5791	.612	37
24	411	3628	22.2	556	8068		453	5560	22.4	4440	.579	36
25	440	4962		553	8056		482	6906		3094	.546	35
26	469	6293	22.1	551	8044		511	8248	22.3	1752	.514	34
27	498	7619	22.0	548	8032		541	9586		0414	.481	33
28	527	8941		545	8020		570	8.98 0921	22,2	1.01 9079	.449	32
29	556	8.98 0259	21.9	542	8008		600	2251	22.1	7749	.417	31
30	.09 585	8.98 1573	21.8	.99 540	9.99 7996	.20	.09 629	8.98 3577	22.0	1.01 6423	10.385	30
31	614	2883	21.0	537	7984	.20	658	4899	22.0	5101	.354	29
32	642	4189	21.7	534	7972	.22	688	6217	21.9	3783	.322	28
33	671	5491	21.6	531	7959	.20	717	7532	21.8	2468	.291	27
34	700	6789		528	7947	.20	746	8842	21.0	1158	.260	26
				1		0.0						
35	729	8083	21.5	526	7935 7922	.22	776	8.99 0149	21.7	1.00 9851	.229	25
36	758	9374	21.4	523	7910		805	1451	01.0	8549	.199	24
37	787	8.99 0660	01.0	520 517	7897	.22	834	2750	21.6	7250	.168	23
38 39	816 845	1943 3222	21.3	514	7885	.20	864 893	4045 5337	21.5	5955 4663	.138	$\begin{vmatrix} 22\\21 \end{vmatrix}$
				1							.108	1
40	.09 874	8.99 4497	21.2	.99 511	9.99 7872	.20	.09 923	8.99 6624	21.4	$1.00\ 3376$	10.078	20
41	903	5768	21.1	508	7860	.22	952	7908	21.3	2092	.048	19
42	932	7036		506	7847	.20	981	9188		0812	.019	18
43	961	8299	21.0	503	7835	.22	.10 011	9.00 0465	21.2	0.99 9535	9.9893	17
44	990	9560	20.9	500	7822		040	1738		8262	601	16
45	.10 019	9.00 0816		497	7809	.20	069	3007		6993	310	15
46	048	2069	20.8	494	7797	.22	099	4272	21.0	5728	021	14
47	077	3318		491	7784		128	5534			9.8734	13
48	106	4563	20.7	488	7771		158	6792	20.9	3208	448	12
49	135	5805		485	7758		187	8047		1953	164	11
50	.10 164	9.00 7044	20.6	.99 482	9.997745	.22	.10 216	9.009298	20.8	$0.99\ 0702$	9.7882	10
51	192	8278	20.5	479	7732		246	$9.01\ 0546$	20.7	$0.98\ 9454$	601	9
52	221	9510		476	7719		275	1790		8210	322	8
53	250	9.01 0737	20.4	473	7706		305	3031	20.6	6969	044	7
54	279	1962	20.8	470	7693		334	4268		5732	9.6768	6
55	308	3182		467	7680		363	5502	20.5	4498	493	5
56	337	4400	20.2	464	7667		393	6732		3268	220	4
57	366	5613		461	7654		422	7959	20.4	2041	9.5949	3
58	395	6824	20.1	458	7641		452	9183		0817	679	2
59	424	8031		455	7628	.23	1	9.02 0403	-	0.97 9597	411	1
60	1	9.01 9235		.99 452			1	9.02 1620		0.97 8380	9.5144	0
	Nat.	Log.	Dif.	Nat.	Log.	Dif.	Nat.	Log.	Dif.	Log.	Nat	84
$95^{\circ}$								-		-		. ~/

$6^{\circ}$		Sines.			Cosines.			NGENTS.		COTANG		17
	Nat.	Log.	Dif.	Nat.	Log.	Dif.	Nat.	Log.	Dif.	Log.	Nat.	
0'	.10 453	9.01 9235	20.0	.99 452	9.99 7614	.22	.10 510	9.02 1620	20.2	0.97 8380	9.5144	6
1	482	9.02 0435		449	7601		540	2834		7166	9.4878	5
$\hat{2}$	511	1632	19.9	446	7588	.23	569	4044	20.1	5956	614	5
3	540	2825	10.0	443	7574	,22	599	5251	20.1	4749	352	5
4	569	4016	19.8	440	7561	.28	628	6455	20.0	3545	090	5
	509	4010	19.0	440			025		20.0	5940		
5	597	5203	19.7	437	7547	.22	657	7655		2345	9.3831	5
6	626	6386		434	7534	.23	687	8852	19.9	1148	572	54
7	655	7567	19.6	481	7520	.22	716	9.03 0046		0.969954	315	5
8	684	8744		428	7507	.23	746	1237	19.8	8763	060	5
9	713	9918	19.5	424	7493	.22	775	2425	19.7	7575	9.2806	5
	i											
10	.10 742	9.03 1089	19.5	.99 421	9.997480	.23	.10 805	9.03 3609	19.7	0.96 6391	9.2553	50
11	771	2257	19.4	418	7466		834		19.6	5209	802	49
12	800	3421		415	7452	.22	863	5969		4031	052	4.8
13	829	4582	19.3	412	7439	.23	893	7144	19.5	2856	9.1803	4'
14	858	5741		409	7425		922	8316		1684	555	46
	1		10.0	100	7411		050		40.4			4.
15	887		19.2	406	7411		952	9485	19.4	0515	309	43
16	916	8048		402	7397		981	9.04 0651		0.95 9349	065	44
17	945		19.1	399	7383		.11 011		19.3	8187	9.0821	4:
18	973	9.04 0342		396	7369		040	2973		7027	579	4:
19	.11 002	1485	19.0	393	7355		070	4130	19.2	5870	338	4
20	.11 031	9.04 2625	19.0	.99 390	9.99 7341	.23	.11 099	9.04 5284	10.9	0.95 4716	9.0098	4(
				386	7327	.20	128		19.1	3566	8.9860	39
21	060		18.9	1			1		19.1			
22	089	4895	40.0	883	7313		158	7582	40.0	2418	628	3
23	118	6026	18.8	380	7299		187	8727	19.0	1273	387	3'
24	147	7154		877	7285		217	9869		0131	152	3
25	176	8279	18.7	374	7271		246	9.05 1008	18.9	0.948992	8.8919	33
26	205	9400		370	7257	.25	276	2144		7856	686	3.
27	234	9.05 0519	18.6	367	7242	.23	305	3277	18.8	6723	455	33
			10.0	1	7228	.20	1	4407	10,0	5593		35
28	263	1635		364		0.5	335		40.		225	
29	291	2749	18.5	360	7214	.25	364	5535	18.7	4465	8.7996	3.
30	.11 320	9.05 3859	18.5	.99 357	9.99 7199	.23	.11 394	9.05 6659	18.7	0.94 3341	8.7769	3
31	349	4966		354	7185	.25	423	7781		2219	542	2
32	378	6071		351	7170	.23	452	8900	18.6	1100	317	28
33	407	7172	19.9	347	7156	.25	482	9.06 0016	10.0	0.93 9984	093	2
34	436	8271	10.0	344	7141	.23	511	1130	105		8.6870	20
									10.0			
35	465	9367	18.2	341	7127	.25	541	2240		7760	648	2
36	494	9.060460		337	7112	.23	570	3348	18.4	6652	427	2.
37	528	1551	18.1	834	7098	.25	600	4453		5547	208	2:
38	552	2639		331	7083		629	5556	18,3	4444	8.5989	2:
39	580	3724	18.0	327	7068		659	6655		3345	772	2
						00			40.0			20
40	.11 609		18.0	.99 324	9.99 7053	.23	.11 688	9.06 7752	18 2		8,5555	
41	638	5885		320	7039	.25	718	8846		1154	340	13
42	667	6962	17.9	817	7024		747	9938		0062	126	18
43	696	8036		814	7009		777	9.07 1027	18.1	0.928973	8.4913	1
44	725	9107	17.8	310	6994		806	2113		7887	701	1
45	75.4	9.07 0176		307	6979		836	3197	18.0	6803	490	1
45	Į.		1= =	1	6964		1	4278	10.0	5722	280	1.
46	783	1242	11.7	308			865		48.0			
47	812	2306		800	6949		895	5356	11.9	4644	071	13
48	840	3366	17.6	297	6934		924	6432		3568	8,8863	1:
49	869	4424		293	6919		954	7505		2495	656	1
50	.11 898	9.07 5480	17.6	,99 290	9.99 6904	,25	.11 983	9.07 8576	17.8	$0.92\ 1424$	8,3450	1
51	927	6533		286	6889		.12 013	9644		0356	245	1 3
52	956	7583	10	283	6874	.27		9.08 0710	17.7		041	
		8631	17.4	253	6858	.25	072	1773			8.2838	;
53	985		11.4	1		.20	1		17.0	7167	636	
54	.12 014	9676		276	6843		101	2833	14.0			1
55	043	9.08 0719	17.3	272	6828	.27	131	3891		6109	434	1
56	071	1759		269	6812	,25	160	4947		5053	284	
57	100	2797		265	6797		190	6000	17.5	4000	035	:
58	129	3832	17.9	262	6782	.27	219	7050			8.1837	
59	158	4864	11.2	258	6766	.25	249	8098	17.4	1902	640	
				1		.20			****			
60	.12 187	9.98 5894		.99 255	9.99 6751		.12 278	9.08 9144		0.91 0856	8.1443	1
	Nat.	Log.	Dif.	Nat.	Log.	Dif.	Nat.	Log.	Dif.	Log.	Nat.	8
$96^{\circ}$												

7°		Sines.		_	Cosines.		TA	ANGENTS.		Cotano	GENTS.	172
•	Nat.	Log.	Dif.	Nat.	Log.	Dif.	Nat.	Log.	Dif.	Log.	Nat.	1 6 2
0'	10.105	9.08 5894	17.1	.99 255	9.99 6751	.27	.12 278	0.00.0144	17.4	0.91 0856	0.1440	60
1	1.12 187 216	6922	14.1	251	6735	.25	308	9.09 0187	14.4	0.91 0836	248	59
2	245	7947		248	6720	.27	338	1228	170	8772	054	58
			17.0	1		.21	1	2266	14.8			
3	274	8970	17.0	244	6704	۰.	367		450		8.0860	57
4	302	9990		240	6688	.25	397	3302	17.2	6698	667	56
5	331	9.09 1008	16.9	237	6673	.27	426	4336		5664	476	55
6	360	2024		233	6657		456	5367	17.1	4633	285	54
7	389	3037	16.8	230	6641		485	6395		3605	095	53
8	418	4047		226	6625	.25	515	7422		2578	7.9906	52
9	447	5056		222	6610	.27	544	8446	17.0	1554	718	51
10	.12 476	9.09 6062	16.7	.99 219	9.99 6594	.27	.12 574	9,09 9468	17.0	0.90 0532	7.9530	50
	504	7065	10.1	215	6578	.21	603	9.10 0487	14.0	0.89 9513		49
$\frac{11}{12}$		8066		213	6562		633	1504	100		344	48
	533		400	1			1		16.9	8496	158	
13	562	9065	16.6	208	6546		662	2519	400		7.8973	47
14	591	9.10 0062		204	6530		692	3532	16.8	6468	789	46
15	620	1056	16.5	200	6514		722	4542		5458	606	45
16	649	2048		197	6498		751	5550		4450	424	44
17	678	3037		193	6482	.28	781	6556	16.7	3444	243	43
18	706		16.4	189	6465	.27	810	7559		2441	062	42
19	735	5010		186	6449		840	8560		1440	7.7882	41
			10.	1		o+			40.0			1
20	.12 764	9.10 5992	16.4	.99 182	9.99 6433	.27	.12 869	9.10 9559	16.6		7.7704	40
21	793	6973	16.3	178	6417	.28	899	9.11 0556		0.88 9444	525	39
22	822	7951	4	175	6400	.27	929	1551	16.5	8449	348	38
23	851	8927	16.2	171	6384		958	2543		7457	171	37
24	880	9901		167	6368	.28	988	3533		6467	7.6996	36
25	908	9.11 0873		163	6351	.27	.13 017	4521	16.4	5479	821	35
26	937	1842	16.1	160	6335	.28	047	5507		4493	647	34
27	966	2809	10.1	156	6318	.27	076	6491		3509	473	33
28	995	3774		152	6302	.28	106	7472	16.9	2528	301	32
29	.13 024	4737	16.0	148	6285	.27	136	8452	10,5	1548		31
	1			145			190				129	1
30	.13 053	9.11 5698	16.0	.99 144	9.99 6269	.28	.13 165	$9.11\ 9429$	16.3	$0.88\ 0571$	7.5958	30
31	081	6656		141	6252		195	9.120404	16.2	0.879596	787	29
32	110	7613	15.9	137	6235	.27	224	1377		8623	618	28
33	139	8567	-	133	6219	.28	254	2348		7652	449	27
34	168	9519	15.8	129	6202		284	3317	16.1	6683	281	26
35	107	9.12 0469		125	6185		313	4284		5716	113	25
36	226	1417		123	6168		343	5249	100		7.4947	24
37	254	2362	157	118	6151		372	6211	10.0	3789		23
			15.1	1			1				781	
38	283	3306		114	6134		402	7172		2828	615	22
39	312	4248		110	6117		432	8130		1870	451	21
40	.18 841	$9.12\ 5187$	15.6	.99 106	9.99 6100	.28	.13 461	9.12 9087	15.9	0.87 0913	7.4287	20
41	370	6125		102	6083		491	9.13 0041		0.869959	124	19
42	899	7060		098	6066		521	0994	15.8		7.3962	18
43	427	7993	15.5	094	6049		550	1944		8056	800	17
44	456	8925		091	6032		580	2893		7107	639	16
							1					
45	485	9854	45.	087	6015	0	609	3839	4	6161	479	15
46	1	9.13 0781	15.4	083	5998	.30	639	4784	15.7		319	14
47	543	1706		079	5980	.28	669	5726		4274	160	13
48	572	2630		075	5963		698	6667	15.6	3333	002	12
49	600	3551	15.3	071	5946	.30	728	7605		2395	7.2844	11
50	.13 629	9.13 4470	15,3	.99 067	9.99 5928	.28	.13 758	9.13 8542	15.6	$0.86\ 1458$	7.2687	10
51	658	5387		063	5911		787	9476		0524	531	9
52	687	6303	15.2	059	5894	.30	817	9.14 0409	15.5		375	8
53	716	7216		055	5876	.28	846	1340		8660	220	7
54	744	8128		051	5859	.30	876	2269		7731	066	6
				1		.00						!
55	773	9037	15.1	047	5841		906	3196	15.4	6804	7.1912	5
56	802	9944		043	5823	.28	935	4121		5879	759	4
57	831	9.140850		039	5806	.30	965	5044		4956	607	3
58	860	1754	15.0	035	5788	.28	995	5966	15.3	4034	455	2
59	889	2655		031	5771	.30	.14 024	6885		3115	304	1
60	.13 917	9.14 3555		.99 027	9.99 5753		.14 054	9.14 7803		$0.85\ 2197$	7.1154	0
				1			1					1
$97^{\circ}$	Nat.	Log.	Dif.	Nat.	Log.	Dif.	Nat.	Log.	Dif.	Log.	Nat.	82
91		Cosines.			SINES.			TANGENTS.		TANGE		

$8^{\circ}$		SINES.			Cosines.		TA	NGENTS.		COTANG	ENTS.	17
0	Nat.	Log.	Dif.	Nat.	Log.	Dif.	Nat.	Log.	Dif.	Log.	Nat.	11
0'	18 917	9,14 3555	15.0	.99 027	9.99 5753	.30	14 054	9.14 7803	15.8	0.85.2197	7 1154	6
1	946	4453	14.9	023	5735	.00	084	8718		1282	004	5
2	975	5349	11.0	019	5717		113	9632	10.2		7.0855	5
3	.14 004	6243		015	5699		143	9.15 0544		0.84 9456	706	5'
4	038	7136	148	013	5681	.28	173	1454		8546	558	
			14.0									50
5	061	8026		006	5664	.80	202	2363	15.1	7637	410	58
6	090	8915		002	5646		232	3269		6731	264	5
7	119	9802	14.7	.98 998	5628		262	4174		5826	117	53
8	148	9.150686		994	5610	.32	291	5077	15.0	4923	6.9972	5
9	177	1569		990	5591	.30	321	5978		4022	827	5
10	.14 205	9.15 2451	14.7	.98 986	9.99 5573	.30	.14 351	9.15 6877	15.0	$0.84\ 3123$	6.9682	50
11	234	3330	14.6	982	5555		381	7775	14.9	2225	588	49
12	263	4208		978	5537		410	8671		1329	895	48
13	292	5083		973	5519		440	9565		0435	252	4
14	320	5957		969	5501	.32	470	9.16 0457	14.8		110	4
	i											
15	349	6830	14.5	965	5482	.30	499	1347			6.8969	4
16	378	7700		961	5464		529	2236		7764	828	4
17	407	8569	14.4	957	5446	.32	559	3123		6877	687	4
18	436	9435		953	5427	.30	588	4008	14.7	5992	<b>54</b> 8	4:
19	464	9.16 0301		948	5409	.32	618	4892		5108	408	4
20	.14 493	9.16 1164	14.4	.98 944	9.99 5390	.30	.14 648	9.16 5774	14.7	0.83 4226	6.8269	4
21	522	2025		940	5372	.32	678	6654		3346	131	3
22	551	2885		936	5353		707	7532	0		6.7994	38
23	580	3743		981	5334	.30	737	8409		1591	856	3
24	608	4600	14 9	927	5316	.32	767	9284		0716	720	3
	1		14.2	1		.02	i					
25	637	5454		923	5297		796	9.17 0157	14.5		584	3
26	666	6307		919	5278	.30	826	1029		8971	44S	3.
27	695	7159		914	5260	.32	856	1899		8101	818	3:
28	723	8008	14.1	910	5241		886	2767		7233	179	3:
29	752	8856		906	5222		915	3634	14.4	6366	045	3
30	.14 781	9.16 9702	14.1	.98 902	9.99 5203	.32	.14 945	9.17 4499	14.4	0.89.5501	6,6912	3
31	810		14.0	897	5184	.02	975	5362	14.4	4638	779	2
32	838	1389	14.0	893	5165		.15 005	6224	14 0	3776	646	2
33	867	2230		889	5146		034	7084	14.0	2916	514	2
34	896	3070		884	5127		064	7942		2058	383	
	l											20
35	925	3908	13.9	880	5108		094	8799		1201	252	2:
36	954	4744		876	5089		124	9655	14.2	0345	122	2
37	982	5578		871	5070		153	9.180508		0.819492	6.5992	2:
38	.15 011	6411		867	5051		183	1360		8640	863	2:
39	040	7242	13.8	863	5032		213	2211	14.1	7789	734	2
40	.15 069	9.17 8072	18.8	.98 858	9.99 5013	,83	.15 243	9 18 3059	14.1	0.81 6941	6,5606	20
41	097	8900	20,0	854	4993	.32	272	3907	* 4.1	6093	478	1
42	126	9726		849	4974	.04	302	4752		5248	850	1
43		9.18 0551	19.7	845	4955	.33	332	5597	14.0	4403	228	1
44			10.1	1	4935		1	6439	14,0			1
	184	1374		841		.32	362			3561	097	
45	212	2196		836	4916	.33	391	7280			6.4971	1:
46	241	3016	13.6	832	4896	.82	421	8120		1880	846	1.
47	270	3834		827	4877	.83	451	8958	18.9	1042	721	13
48	299	4651		823	4857	.32	481	9794		0206	596	1:
49	327	5466		818	4838	.33	511	$9.19\ 0629$		0.809371	472	1
50	.15 856	9.18 6280	18.5	.98 814	9.99 4818	.83	.15 540	9.19 1462	13.9	0.80 8538	6.4348	1
51	385	7092	10,0	809	4798	.32	570	2294		7706	225	1
52	414	7903		805	4779	.33	600	3124	20.0	6876	103	
53	442	8712		800	4759	.00	630	3953			6.8980	,
54	471	9519	19.4	1		90	660	4780		5220	859	
			10,4	796	4739	.82						
55	500	$9.19 \ 0325$		791	4720	.83	689	5606	18.7	4394	787	
56	529	1130		787	4700		719	6430		3570	617	
57	557	1933		782	4680		749	7253		2747	496	
58	586	2734	13.3	778	4660		779	8074		1926	376	:
59	615	3534		773	4640		809	8894		1106	257	
60	.15 643	9.19 4332		.98 769	9.99 4620		.15 838	9.19 9713		0.80 0287	6.3138	
98°	Nat.	Log.	Dif.	Nat.	Log.	Dif.	Nat.	Log.	Dif.	Log.	Nat.	8
				1			1	_				- ×

9°					Cosines.			NGENTS.		Cotano		170
	Nat.	Log.	Dif.	Nat.	Log.	Dif.	Nat.	Log.	Dif.	Log.	Nat.	1.0
0'	.15 643	9.19 4332	13,3	.98 769	9.99 4620	.33	.15 838	9.19 9713	13.6	0.80 0287	6.3138	60
í	672	5129		764	4600		868	9.20 0529		0.79 9471	019	59
$\hat{2}$	701	5925	13.2	760	4580		898	1345		8655	6.2901	58
3	730	6719		755	4560		928	2159	13.5	7841	783	57
4	758	7511		751	4540	.35	958	2971		7029	666	56
5	787	8302		746	4519	.33	988	3782		6218	549	55
6	816		13.1	741	4499	.00	.16 017	4592		5408	432	54
7	845	9879	10.1	737	4479		047	5400		4600	316	53
8	873	9.20 0666		732	4459	.35	077		13.4	3793	200	52
9	902	1451		728	4438	.33	107	7013	10.4	2987	085	51
											1	1
10	.15 981		18.1	.98 723	9.99 4418	.33	.16 137		13.4	0.79 2183		50
11	959	3017	13.0	718	4398	.35	167	8619		1381	856	49
12	988	3797		714	4377	.33	196	9420	13,3	0580	742	48
13	.16 017	4577		709	4357	.35	226	9.21 0220		0.78 9780	628	47
14	046	5354		704	4336	.33	256	1018		8982	515	46
15	074	6131	12.9	700	4316	.35	286	1815		8185	402	45
16	108	6906		695	4295		316	2611	13.2	7389	290	44
17	132	7679		690	4274	88	846	3405		6595	178	43
18	160	8452	12.8	686	4254	.35	376	4198		5802	066	42
19	189	9222		681	4233		405	4989			6.0955	41
20	.16 218	9.20 9992	19 2	.98 676		.35	16 435		10 1	0.78 4220	6.0844	
	246	9.20 9992	14,0	671	4191	.33	465	6568	16.1			40
21	275	1526		667	4191	.35	465			3432	734	39
22	1	2291	10.5	L		.80	1	7356		2644	624	38
23	304		12.4	662	4150		525	8142		1858	514	37
24	333	3055		657	4129		555	8926		1074	405	36
25	361	3818		652	4108		585	9710	13.0	0290	296	35
26	890	4579		648	4087		615	9.220492		0.77 9508	188	34
27	419	5338		643	4066		645	1272		8728	080	33
28	447	6097	12.6	638	4045		674	2052		7948	5.9972	32
29	476	6854		633	4024		704	2830		7170	865	31
30	.16 505	9.21 7609	10.6	.98 629	9.99 4003	.35	.16 734	9.22 3607	10.0		5.9758	30
	1	8363	12.0	1	3982		1		12.9	0.77 6393		
31	533	9116	10.5	624		.87	764	4382		5618	651	29
32	562		12.5	619	3960	.85	794	5156		4844	545	28
33	591	9868		614	3939		824	5929		4071	439	27
34	620	9.22 0618		609	3918		854	6700		3300	333	26
35	648	1367		604	3897	.37	884		12.8	2529	228	25
36	677	2115	12.4	600	3875	.35	914	8239		1761	124	24
37	706	2861		595	3854	.37	944	9007		0993	019	23
38	784	3606		590	3832	.35	974	9773		0227	5.8915	22
39	768	4349		585	3811	.37	.17 004	$9.23\ 0539$	12.7	0.769461	811	21
40	.16 792	9.22 5092	12,4	.98 580	9.99 3789	.35	.17 033	9.23 1302	12.7	0.76 8698	5.8708	20
41	820	5833	12.3	575	3768	.87	063	2065	1	7935	605	19
42	849	6573		570	3746	.35	093	2826		7174	502	18
43	878	7311		565	3725	.37	123	3586		6414	400	17
44	906	8048		561	3703	.01	153	4345	12.6	5655	298	16
			10.0			0.5						1
45	935	8784	12.2	556	3681	.35	183	5103		4897	197	15
46	964	9518		551	3660	.37	213	5859		4141	095	14
47	992	9.23 0252		546	3638		243	6614	40		5.7994	13
48	.17 021	0984		541	3616		273	7368	12.5	2632	894	12
49	950	1715		536	3594		303	8120		1880	794	11
50	.17 078	$9.23\ 2444$	12.1	.98 531	$9.99\ 3572$	.37	.17 333	9.23 8872	12.5	$0.76\ 1128$	5.7694	10
51	107	3172		526	3550		363	9622		0378	594	9
52	136	3899		521	3528		393	9.24 0371		0.75 9629	495	8
53	164	4625		516	3506		423	1118		8882	396	7
54	198	5349		511	3484		458	1865	12.4	8135	297	6
55	222	6073	19.0		3462		483	2610		7390		5
	1	6795		506			i	$\frac{2610}{3354}$			199	
56	250		•	501	3440		513			6646	101	4
57	279	7515		496	3418		543	4097	10.0	5903	004	3
58	308	8235		491	3396	000	573	4839	12.8		5.6906	2
59	336	8953		486	3374	.38	603	5579		4421	809	1
60	.17 865	9.23 9670		.98 481	9.99 3351		.17 633	9.24 6319		0.75 3681	5.6713	0
	<del></del>	-	T.10	1	Ton	Dif.	Not	Tom	Dif.	Tom	Not	<u>.                                    </u>
99°	Nat.	Log.	Dif.	Nat.	Log.	ы.	Nat.	Log.	1711.	Log.	Nat.	80

10°		SINES.			Cosines.		TA	NGENTS.		COTANG	ENTS.	169
10	Nat.	Log.	Dif.	Nat.	Log.	Dif.	Nat.	Log.	Dif.	Log.	Nat.	10.
0′	.17 365	9.23 9670	11.9	.98 481	9.99 3351	.37	.17 633	9.24 6319	12.3	0.75 3681	5,6713	60
ì	893	9.24 0386		476	3329		663	7057		2943	617	59
2	422	1101		471	3307	.38	693	7794		2206	521	58
3	451	1814		466	3284	.37	723	8530	12.2	1470	425	57
4	479	2526		461	3262		753	9264		0736	329	56
5	508	3237	11.8	455	3240	.38	783	9998		0002	234	55
6	537	3947		450	3217	.87	813	9.25 0730		0.74 9270	140	54
7	565	4656		445	3195	.38	843	1461		8539	045	53
8	594	5363		440	3172	•	873	2191			5,5951	52
9	623	6069		435	3149	.37	903	2920	12.1	7080	857	51
10	.17 651	9,24 6775	11.7	.98 430	9.99 3127	.38	.17 983	9.25 3648	12.1	0.74 6352	5.5764	50
11	680	7478		425	3104		963	4374		5626	671	49
12	708	8181		420	3081	.37	998	5100		4900	578	48
13	737	8883		414	3059	.38	.18 023	5824		4176	485	47
14	766	9583		409	3036		053	6547	12.0	3453	393	46
15	794	$9.25 \ 0282$	11.6	404	3013		083	7269		2731	301	45
16	823	0980		399	2990		113	7990		2010	209	44
17	852	1677		394	2967		143	8710		1290	118	43
18	880	2373		389	2944		173	9429		0571	026	42
19	909	3067		383	2921		203	$9.26\ 0146$		0.739854	5.4936	41
20	.17 937	$9.25\ 3761$	11.5	.98 378	$9.99\ 2898$	.38	.18 233	$9.26\ 0863$	11.9	0.73 9137	5,4845	40
21	966	4453		378	2875		263	1578		8422	755	39
22	995	5144		368	2852		293	2292		7708	665	38
23	.18 023	5834		362	2829		323	3005		6995	575	37
24	052	6523		357	2806		353	3717		6283	486	36
25	081	7211		352	2783	.40	384		11.8	5572	397	35
26	109	7898	11.4	347	2759	.38	414	5138		4862	308	34
27	138	8583		341	2736		444	5847		4153	219	33
28	166	9268		336	2713		474	6555		3445	181	32
29	195	9951		331	2690	.40	504	7261		2739	043	31
30	.18 224	9.26 0633		98 325	9.99 2666	.38	.18 534	9.26 7967	11.7	0.73 2033	5.8955	30
31	252	1314	11.8	320	2643	.40	564	8671		1329	868	25
32	281	1994		815	2619	.38	594	9375		0625	781	28
33 34	309 338	2673 3351		810 304	$2596 \\ 2572$	.40 .38	624 654	9. <b>27</b> 0077 0779		0.729923 $9221$	694 607	27
35	867 895	$\frac{4027}{4703}$	11.0	299 294	$2549 \\ 2525$	.40	684	$1479 \\ 2178$	11.0	$8521 \\ 7822$	521 435	25 24
36 37	424	5377	11.2	288	$\begin{array}{c} 2525 \\ 2501 \end{array}$	.38	714 745	2876	11.6	7124	349	23
38	452	6051		283	2478	.40	775	3573		6427	263	22
39	481	6723		277	2454	.40	805	4269		5731	178	21
40	.18 509		11.2	.98 272	9.99 2430	.40	.18 835	9.27 4964	11 6		5.8098	20
41	538	8065	11.2	267	2406	.40	865	5658	11.0	4342	008	19
42	567	8734	11.1	261	2382	.38	895	6351	11.5		5.2924	18
43	595	9402		256	2359	.40	925	7043	11.0	2957	839	17
44		9.27 0069		250	2335		955	7734		2266	755	16
45	652	0735		245	2311		986	8424		1576	672	15
46	681	1400		240	2287		.19 016	9113		0887	588	14
47	710	2064	11.0	284	2263		046	9801		0199	505	13
48	738	2726		229	2239	.42		$9.28\ 0488$	11.4	•	422	12
49	767	3388		223	2214	.40	106	1174		8826	339	11
50	.18 795	$9.27\ 4049$	11.0	.98 218	$9.99\ 2190$	.40		$9.28\ 1858$	11.4			10
51	824	4708		212	2166		166	2542		7458	174	9
52	852	5367		207	2142		197	3225		6775	092	8
53	881	6025	10.9	201	2118	.42	227	3907	11.0	6093	011	7
54	910	6681		196	2093	.40	257	4588	11.8		5.1929	6
55 5 C	938	7337		190	2069	.42	287	5268		4732	848	5
56 57	967	7991 8645		185	2044	.40	317 347	$5947 \\ 6624$		4053 3376	767 686	3
57 58	995	9297		179 174	2020 1996	.42	344	7301		2699	606	2
59	052	9948		168	1971	.42	408	7977		2023	526	1
60		9.28 0599		1	9.99 1947		1	9.28 8652		0.71 1348		0
100°	Nat.	Log.	Dif.	Nat.	Log.	Dif.	Nat.	Log.	Dif.	Log.	Nat.	79
		Cosines.			SINES.			NGENTS.		TANGE		

11°		SINES.			Cosines.		TA	NGENTS.		COTANG	GENTS.	168
11	Nat.	Log.	Dif.	Nat.	Log.	Dif.	Nat.	Log.	Dif.	Log.	Nat.	10
0'	.19 081	9.28 0599	10.8	.98 163	9.99 1947	.42	.19 438	9.28 8652	11 %	0.71 1348	5.1446	60
i	109	1248	10.0	157	1922	• • • •	468	9326		0674	366	59
2	138	1897		152	1897	.40	498	9999		0001	286	58
3	167	2544		146	1873	.42	529	9.29 0671		0.70 9329	207	57
4	195	3190		140	1848	.12	559	1342		8658	128	56
5	224	3836	10.7	135	1823	.40	589	2013		7987	049	55
6	252	4480	10.1	129	1799	.42	619	2682	11 1			54
7	281	5124		129	1774	.42	649	3350	11.1	6650	892	53
8	309	5766		,	1749		680	4017		- 5983		52
9	338	6408		118 112	1724		710	4684		5316	814 736	51
			40.7		9.99 1699	40						1
10 11	.19 366 395	9.28 7048 7688	10.6	.98 107 101	1674	.42	.19 740 770	9.29 5349 6013	11.1	$0.70\ 4651$ $3987$	5.0658	50 49
12	423	8326	10.0	096	1649		801	6677	11 0	3323	504	48
		8964		1	1624		831	7339	11.0	2661		1
13 14	452 481	9600		090 084	1599		861	8001		1999	$\frac{427}{350}$	47
												1
15	509	9.29 0236		079	1574		891	8662		1338	273	45
16	538	0870		073	1549		921	9322		0678	197	44
17	566	1504		067	1524	.43	952	9980		0020	121	43
18	595	2137	10.5	061	1498	.42	982	9.30 0638		0.69 9362	045	42
19	623	2768		056	1473		.20 012	1295	10.9	8705	4.9969	41
20			10.5	.98 050	9.99 1448	.43	.20 042	9.30 1951	10.9	0.698049	4.9894	40
21	680	4029		044	1422	.42	073	2607		7393	819	39
22	709	4658		039	1397		103	3261		6739	744	38
23	737	5286		033	1372	.43	133	3914		6086	669	37
24	766	5913	10.4	027	1346	.42	164	4567		5433	594	36
25	794	6539		021	1321	.43	194	5218		4782	520	35
26	823	7164		016	1295	.42	224		10.8	4131	446	34
27	851	7788		010	1270	.43	254	6519		3481	372	33
28	880	8412		004	1244		285	7168		2832	298	32
29	908	9034		.97 998	1218	.42	315	7816		2184	225	31
30	.19 937	9.29 9655	10.4	.97 992	9.99 1193	.43	.20 345	9.30 8463	10.8	0.69 1537	4.9152	30
31	965	9.30 0276		987	1167	er.	376	9109	10.0	0891	078	29
32	994	0895	10.0	981	1141		406	9754		0246	006	28
33	.20 022	1514		975	1115	.42	436		10.7	0.68 9601		27
34	051	2132		969	1090	.43	466	1042	10	8958	860	26
		2748				•••	497	1685		8315		
35	079	3364		963	1064		527			7673	788	25
36 37	108 136	3979	10.0	958	1038		557	$2327 \\ 2968$		7032	716 644	24 23
38	165	4593	10.2	952	1012 . 0986		588	3608		6392	573	23
39	193	5207		946 940	. 0980		618	4247	10.6	5753	501	21
			40.0					9.31 4885				20
40	.20 222	9.305819 $6430$	10.2	.97 984	9.99 0934	.43	.20 648	5523	10.0	$0.68\ 5115$ $4477$	4.8430 359	19
$\begin{array}{c} 41 \\ 42 \end{array}$	250 279	7041		928 922	$0908 \\ 0882$	AF	679 709	6159		3841	288	18
42	307	7650		1	0882 0855	.45 .43	739	6795		$\frac{3641}{3205}$	218	17
44	336	8259	10.1	916 910	0833	.40	770	7430		2570	147	16
			10.1									
45	364	8867		905	0803		800	8064		1936	077	15
46	393	9474		899	0777	.45	830	8697	10 *	1303	007	14
47 .	421			898	0750	.43	861	9330 9961	10.5	0039	4.7937	13
48	450	0685 1289		887	$0724 \\ 0697$	.45	891 921	9.32 0592		0.67 9408	867 798	$\frac{12}{11}$
49	478			881		.43	1		40			
50	.20 507	9.31 1893	10.0	.97 875	9.99 0671	.43	.20 952	9.32 1222	10.5		4.7729	10
51	535	2495		869	0645	.45	982	1851		8149	659	9
52	563	3097		863	0618		.21 013	2479		7521	591	8
53	592	3698		857	0591	.43	043	3106	40.4	6894	522	7
54	620	4297		851	0565	.45	073	3733	10.4	6267	453	6
55	649	4897		845	0538		104	4358		5642	385	5
56	677	5495	9.95	839	0511	.43	134	4983		5017	317	4
57	706	6092		833	0485	.45	164	5607		4393	249	3
58	734	6689	9.92	827	0458		195	6231		3769	181	2
59	763	7284		821	0431		_ 225	6853		3147	114	1
60	.20 791	9.31 7879		.97 815	9.99 0404		.21 256	9.32 7475		0.67 2525	4.7046	0
01°	Nat.	Log.	Dif.	Nat.	Log.	Dif.	Nat.	Log.	Dif.	Log.	Nat.	78
												. 7

$12^{\circ}$		SINES.			Cosines.		1 A	NGENTS.		COTANG	ENTS.	167
	Nat.	Log.	Dif.	Nat.	Log.	Dif.	Nat.	Log.	Dif.	Log.	Nat.	10
0'	.20 791	9.31 7879	9.90	.97 815	9.99 0404	.43	.21 256	9.32 7475	10.3	0.67 2525	4.7046	60
1	820	8473	9.88	809	0378	.45	286	8095	10.0	1905	4.6979	59
2	848	9066	9.87	803	0351	. 20	316	8715		1285	912	58
3	877	9658	9.85	797	0324		347	9334		0666	845	57
4	905	9.32 0249	0.00	791	0297		377	9953		0047	779	56
5	983	0840		784	0270		408	$9.33\ 0570$		0.669430	712	55
6	962	1430	9.82	778	0243	.47	438	1187		8813	646	54
7	990	2019	9.80	772	0215	.45	469	1803		8197	580	53
8	$.21\ 019$	2607	9.78	766	0188		499	2418		7582	514	52
9	047	3194	9.77	760	0161		529	3033	10.2	6967	448	51
10	.21 076	9.32 3780	9.77	.97 754	9.99 0134	.45	.21 560	9.33 3646	10.2	0.66 6354	4.6382	50
11	104	4366		748	0107	.47	590	4259	101.	5741	317	49
12	132	4950		742	0079	.45	621	4871		5129	252	48
13	161	5534	9.72	735	0052	•10	651	5482		4518	187	47
14	189	6117	0.12	729	0025	.47	682	6093		3907	122	46
				1			1					
15	218	6700	9.68	723	9.989997	.45	712	6702		3298	057	45
16	246	7281		717	9970	.47	743	7311	10.1	2689	4.5993	44
17	275	7862	9.67	711	9942	.45	778	7919		2081	928	43
18	303	8442	9.65	705	9915	.47	804	8527		1473	864	42
19	831	9021	9.63	698	9887	.45	834	9133		0867	800	41
20	.21 360	9.32 9599	9.62	.97 692	9.98 9860	.47	.21 864	9.33 9739	10.1	0.66 0261		40
-	388	9.33 0176	5.04	686	9832	.41	895	9.33 9739	10.1	0.65 9656	673	1
21			0.00	1		45	1					39
22	417	0753	9.60	680	9804	.45	925	0948		9052	609	38
23	445	1329	9.57	673	9777	.47	956	1552		8448	546	37
24	474	1903	9.58	667	9749		986	2155	10.0	7845	483	36
25	502	2478	9.55	661	9721		.22 017	2757		7243	420	35
26	530	3051		655	9693		047	3358		6642	357	34
27	559	3624	9.52	648	9665		078	3958		6042	294	33
28	587	4195	9.53	642	9637	.45	108	4558	9.98	5442	232	32
29	616	4767	9.50	636	9610	.47	139	5157	9.97	4843	169	31
												1
30	.21 644	9.33 5337	9.48	.97 630	9.98 9582	.48	.22 169	9.34 5755	9.97		4.5107	30
31	672	5906		623	9553	.47	200	6353	9.93	3647	045	29
32	701	6475	9.47	617	9525		231	6949		3051	4.4983	28
33	729	7043	9.45	611	9497		261	7545		2455	922	27
34	758	7610	9.43	604	9469		292	8141	9.90	1859	860	26
35	786	8176		598	9441		322	8735		1265	799	25
36	814	8742	9.42	592	9413		353	9329	9.88	0671	737	24
37	843	9307	9.40	585	9385	.48	383	9922	9.87	0078	676	23
38	871	9871	9.38	579	9356	.47	414	9.35 0514		0.64 9486	615	22
39	899	9.34 0434	9.87	578	9328	• - •	444	1106	9.85	8894	555	21
40	.21 928	9.34 0996	9.37	.97 566	9.98 9300	.48	.22 475	9.35 1697	9.83	0.648303	4.4494	20
41	956	1558	9.35	560	9271	.47	505	2287	9.82	7713	484	19
42	985	2119	9.33	553	9243	.48	536	2876		7124	373	18
43	.22 013	2679		547	9214	.47	567	3465	9.80	6535	313	17
44	041	3239	9.30	541	9186	.48	597	4053	9.78	5947	253	16
45	070	3797		584	9157		628	4640		5360	194	15
46	098	4355	9 98	528	9128	.47	658	5227	9 77	4773	134	14
47	126	4912	0.40	521	9100	.48	689	5813		4187	075	13
	l	5469	0.05	515	9071	.40	1	6398		3602	015	12
48	155	6024	5,25			47	719		9.10			
49	183			508	9042	.47	750	6982			4.3956	11
50	.22 212	$9.34\ 6579$	9.25	.97 502	9.989014	.48	.22 781	9.357566	9.72	$0.64\ 2434$	4.3897	10
51	240	7134	9.22	496	8985		811	8149	9.70	1851	838	
52	268	7687		489	8956		842	8731		1269	779	8
53	297	8240	9.20	483	8927		872	9313	9.67	0687	721	7
54	325	8792		476	8898		903	9893		0107	662	(
	l											
55 5 C	853	9343	9.14	470	8869			9.36 0474	9,65		604	
56	382	9893	0.15	463	8840		964	1053	0 22	8947	546	4
57	410	9.35 0443		457	8811		995	1632		8368	488	1
58	438	0992	9.13	450	8782		.23 026	2210		7790	480	2
59	467	1540		444	8753		056	2787		7213	372	1
60	.22 495	9.35 2088		.97 437	9.98 8724		.23 087	9,36 3364		0.63 6636	4.8315	(
	Nat.	Log.	Dif.	Nat.	Log.	Dif.	Nat.	Log.	Dif.	Log.	Nat.	77
102°	1100	0-										

13°		SINES.			Cosines.		TA	NGENTS.		COTANG	ENTS.	166
10	Nat.	Log.	Dif.	Nat.	Log.	Dif.	Nat.	Log.	Dif.	Log.	Nat.	100
0'	.22 495	9.35 2088	9.12	.97 437	9.98 8724	.48	.23 087	9.36 3364	9.60	0.63 6636	4.8315	60'
1	523	2635	9.10	430	8695	•	117	3940	9.58	6060	257	59
$\overset{1}{2}$	552	3181	9.08	424	8666	.50	148	4515	****	5485	200	58
3	580	3726		417	8636	.48	179	5090	9.57	4910	143	57
4	608	4271	9.07	411	8607	•	209	5664	9.55	4336	086	56
							1					
5	637	4815	9.05	404	8578	.50	240	6237		3763	029	55
6	665	5358		398	8548	.48	271	6810	9.53		4.2972	54
7	693	5901	9.03	391	8519	.50	301	7382	9.52	2618	916	53
8	722	6443	9.02	384	8489	.48	332	7953		2047	859	52
9	750	6984	9.00	378	8460	.50	363	8524	9.50	1476	808	51
10	.22 778	9.35 7524	9.00	.97 871	9.98 8430	.48	.23 393	9.36 9094	9.48	0.63 0906	4.2747	50
11	807	8064	8.98	365	8401	.50	424	9663		0337	691	49
12	835	8603	8.97	358	8371	.48	455	9.37 0232	9.45	0.629768	635	48
13	863	9141	8.95	351	8342	.50	485	0799	9.47	9201	580	47
14	892	9678		845	8312		516	1367	9.43	8633	524	46
	1						1					ł
15	920	9.36 0215		338	8282		547	1933		8067	468	45
16	948	0752	8.92	831	8252	.48	578	2499	9.42	7501	418	44
17	977	1287		325	8223	.50	608	3064		6936	358	43
18	.23 005	1822	8.90	818	8193		639	3629	9.40	6371	303	42
19	033	2356	8.88	311	8163		670	4193	9.38	5807	<b>24</b> 8	41
20	.23 062	9.36 2889	8.88	.97 804	9.98 8133	.50	.28 700	9.37 4756	9.88	$0.62\ 5244$	4.2193	40
21	090	3422	8.87	298	8103		781	5319	9.37	4681	139	39
22	118	3954		291	8073		762	5881		4119	084	38
23	146	4485	0.00	284	8043		793	6442	•••	3558	030	37
24	175	5016	8.83	278	8013		823	7003	9.33	2997	4.1976	36
												1
25	203	5546	8.82	271	7983		854	7563	9.32	2437	922	35
26	231	6075		264	7953	.52	885	8122		1878	868	34
27	260	6604		257	7922	.50	916	8681	9.30	1319	814	33
28	288	7131		251	7892		946	9239		0761	760	32
29	316	7659	8.77	244	7862		977	9797	9.28	0203	706	31
30	.23 345	9.36 8185	8.77	.97 237	9.98 7832	.52	.24 008	9.38 0354	9.27	0.61 9646	4.1653	30
31	373	8711		230	7801	.50	089	0910		9090	600	29
32	401	9236	00	223	7771	.52	069	1466	9,23	8534	547	28
33	429	9761	8.73	217	7740	.50	100	2020	9.25	7980	493	27
34	458	9.37 0285		210	7710	.52	131	2575	9.23	7425	441	26
	1						1					
35	486	0808	8.70	203	7679	.50	162	3129	9.22	6871	388	25
36	514	1330		196	7649	.52	193	3682	9.20	6318	835	24
37	542	1852	8.68	189	7618	.50	223	4234		5766	282	23
38	571	2373		182	. 7588	.52	254	4786	9.18	5214	230	22
39	599	2894	8.67	176	7557		285	5337		4663	178	21
40	.23 627	9.37 3414	8 65	.97 169	9.98 7526	.50	.24 316	9.38 5888	9.17	0.61 4112	4.1126	20
41	656	3933	5.00	162	7496	.52	847	6438	9.15	3562	074	19
42	684	$\frac{3333}{4452}$	8.63	155	7465	.04	377	6987		3013	022	18
43	712	4970		148	7434		408	7536	9.13		4.0970	17
44	740	5487		141	7403		439	8084		1916	918	16
			0,00									
45	769	6003		134	7372		470	8631		1369	867	15
46	797	6519		127	7341		501	9178	9.10	0822	815	14
47	825	7035	8.57	120	7310		532	9724		0276	764	13
48	853	7549		113	7279		562		9.08	0.60 9730	713	12
49	882	8063		106	. 7248		593	0815		9185	662	11
50	.23 910	9.37 8577	8,53	.97 100	9.98 7217	.52	.24 624	9.39 1360	9.05	0.60 8640	4.0611	10
51	938	9089	_,50	093	7186		655	1903		8097	560	9
52	966	9601		086	7155		686	2447		7553	509	8
53	995	9.38 0113		079	7124	.53	717	2989	2.50	7011	459	7
54	.24 023	0624		072	7092	.52	747	3531		6469	408	6
				1		.04	1					1
55	051	1134		065	7061		778	4073		5927	358	5
56	079	1643		058	7030	.53	809	4614	9,00	5386	308	4
57	108	2152		051	6998	.52	840	5154		4846	257	3
58	136	2661		044	6967		871	5694		4306	207	2
59	164	3168		037	6936	.53	902	6233	8.97	3767	158	1
60	.24 192	9.38 3675		.97 030	9.98 6904		.24 933	9.39 6771		0.60 3229	4.0108	0
1000	Nat.	Log.	Dif.	Nat.	Log.	Dif.	Nat,	Log.	Dif.	Log.	Nat.	1
103°	-			1 -				TANGENTS.		TANGI		76
100	1	Cosines.			SINES.							

$14^{\circ}$		SINES.			Cosines.		TA	NGENTS.		COTANG	ENTS.	16
	Nat.	Log.	Dif.	Nat.	Log.	Dif.	Nat.	Log.	Dif.	Log.	Nat.	10
0 <b>′</b>	.24 192	9.38 3675	8.45	.97 030	9.98 6904	.52	.24 933	9.39 6771	8.97	0.60 3229	4.0108	6
1	220	4182	8.42	023	6873	.53 -	964	7309	8.95	2691	058	5
2	249	4687		015	6841		995	7846		2154	009	5
3	277	5192		008	6809	.52	.25 026	8383	8.93	1617	3.9959	5
4	305	5697	8.40	001	6778	.53	056	8919		1081	910	5
		6201	8,38		6746				0.00			
5	333	6704	5.35	.96 994	6714	*0	087	9455	8.92	0545	861	5
6	362		0.05	987		.52	118	9990	8.90	0010	812	5
7	390	7207	8.37	980	6683	.53	149	9.40 0524	0.00	0.59 9476	763	5
8	418	7709	8.35	978	6651		180	1058	8.88	8942	714	5
9	446	8210		966	6619		211	1591		8409	665	5
10	.24 474	9.388711	8.33	.96 959	9.986587	.53	.25 242	$9.40\ 2124$	8.87	0.59 7876	8.9617	5
11	503	9211		952	6555		273	2656	8.85	7344	568	4
12	531	9711	8.32	945	6523		304	. 3187		6813	520	4
13	559	$9.39\ 0210$	8.30	937	6491		335	3718		$\boldsymbol{6282}$	471	4
14	587	0708		930	6459		866	4249	8.82	5751	428	4
15	615	1206	8,28	923	6427		397	4778	8.83	5222	875	4
16	644	1703	8.27	916	6395		428	5308	8.80	4692	827	4
17	672	2199		909	6363		459	5836		4164	279	4
18	700	2695		902	6331		490	6364		3636	232	4
19	728	3191	8.23	894	6299	.55	521	6892	8,78	3108	184	4
20	1	9.39 3685		00 007	9.98 6266	.53	1					
	.24 756 784	4179	8.23	.96 887 880	6234	.00	.25 552 583	9.407419 $7945$	8.77	$\begin{array}{c} 0.59\ 2581 \\ 2055 \end{array}$	3.9136 089	4
$\frac{21}{22}$	813	4673	8,22	873	$6234 \\ 6202$	.55	614	8471	8.75	2055 1529	089	3
	1	5166		866	6169		645	8996	8,10	1004		3
23	841	5658	8.20		6137	.53	1	9521	0.80	0479	8.8995	3
24	869			858		.55	676		8.73		947	3
25	897	6150	8.18	851	6104	.53	707	$9.41\ 0045$		0.589955	900	3
26	925	6641		844	6072	.55	738	0569	8.72	9431	854	3
27	954	7132	8.15	837	6039	.53	769	1092		8908	807	3
28	982	7621	8.17	829	6007	.55	800	1615	8.70	8385	760	3
29	.25 010	8111	8.15	822	5974	.53	831	2137	8.68	7863	714	3
30	.25 038	9.39 8600	8.13	.96 815	9.98 5942	.55	.25 862	9.41 2658	8.68	0.58 7342	3.8667	3
31	066	9088	8.12	807	5909	.00	893	3179	8.67	6821	621	2
32	094	9575	0,12	800	5876		924	3699	0.01	6301	575	2
33	122	9.40 0062		793	5843	.53	955	4219	8.65	5781	528	
34	151	0549	8,10	786	5811	.55	986	4738	0.00	5262	482	2
						.00	Į.					
35	179	1035	8.08	778	5778		.26 017	5257	8.63	4743	436	2
36	207	1520		771	5745		048	5775		4225	891	2
37	235	2005	8.07	764	5712		079	6293	8.62	3707	845	2
38	263	2489	8.05	756	5679		110	6810	8.60	3190	299	2
39	291	2972		749	5646		141	7326		2674	254	2
40	.25 320	9.40 3455	8.05	.96 742	9.98 5613	.55	.26 172	9.417842	8.60	0.58 2158	3.8208	2
41	848	3938	8.03	784	5580		203	8358	8.58	1642	163	1
42	376	4420	8.02	727	5547		235	8873	8.57	1127	118	1
43	404	4901		719	5514	.57	266	9387		0613	078	1
44	432	5382	8.00	712	5480	.55	297	9901		0099	028	1
45	460	5862	7 02	705	5447		328	9.42.0415	8 89	0.57 9585	8 7958	1
46	488	6341	1.30	697	5414		859	0927		9073	938	i
47	516	6820		690	5381	.57	390	1440		8560	893	1
48	545	7299	7 07	682	5347	.55	421	1952		8048	848	1
49	578	7777		675	5314	.55 .57	452	2463	0.02	7537	804	1
							1					
50	.25 601			.96 667	9.98 5280	.55	.26 483	9.42 2974				1
51	629	8731		660	5247	.57	515	3484		6516	715	
52	657	9207	7.92	653	5213	.55	546	3993		6007	671	
53	685	9682		645	5180	.57	577	4503	8.47	5497	627	
54	718	9.41 0157		638	5146	.55	608	5011		4989	583	
55	741	0632	7.90	630	5113	.57	639	5519		4481	539	
56	769	1106		628	5079		670	6027	8.45	3973	495	
57	798	1579		615	5045		701	6534		3466	451	
58	826	2052	7.87	608	5011	.55	783	7041	8.43	2959	408	
59	854	2524		600	4978	.57	764	7547		2453	864	
60		9,41 2996			9.98 4944			9.42 8052		0.57 1948		
	<u> </u>						<u> </u>					
04°	Nat.	Log.	Dif.	Nat.	Log.	Dif.	Nat.	Log.	Dif.	Log.	Nat.	7
UT		Cosines.			SINES.		Com	ANGENTS.		TANGE		

15°					Cosines.			NGENTS.			ENTS.	16
	Nat.	Log.	Dif.	Nat.	Log.	Dif.	Nat.	Log.	Dif.	Log.	Nat.	
0'	.25 882	9.41 2996	7.85	.96 593	9.98 4944	.57	.26 795	9.42 8052	8,43	0.57 1948	3.7821	6
1	910	3467		585	4910		826	8558	8.40	1442	277	5
2	933	3938	7.83	578	4876		857	9062		0938	234	5
3	966	4408		570	4842		888	9566		0434	191	5
4	994	4878	7.82	562	4808		920	9.43 0070	8.38	0.569930	148	5
5	.26 022	5347	7.80	555	4774		951	0573	8.37	9427	105	5
6	050	5815		547	4740		982	1075	0.01	8925	062 -	5
7	079	6283		540	4706		.27 013	1577		8423	019	5
8	107	6751	7.77	532	4672		044	2079	8.35		3.6976	5
9	185	7217	7.78	524	4638	.58	076	2580	8.33	7420	933	5
10	.26 163	9.41 7684	7.77	.96 517	9.98 4603	.57	.27 107	9.43 3080	8.33	0.56 6920	3.6891	5
11	191	8150	7.75	509	4569		138	3580		6420	848	4
12	219	8615	7.73	502	4535	.58	169	4080	8.32	5920	806	4
13	247	9079	7.75	494	4500	.57	201	4579		5421	764	4
14	275	9544	7.72	486	4466		232	5078	8.80	4922	722	4
15	303	9.42 0007		479	4432	.58	263	5576	8.28	4424	680	4
16	831	0470		471	4397	.57	294	6073		3927	638	4
17	359	0933	7.70	463	4363	.58	326	6570		3430	596	4:
18	387	1395		456	4328	.57	357	7067	8.27	2933	554	4
19	415	1857	7.68	448	4294	.58	388	7563		2437	512	4
20	.26 443	9.42 2318	7.67	.96 440	9.984259	.58	.27 419	9.43 8059	8.25	$0.56\ 1941$	3.6470	4
21	471	2778		433	4224	.57	451	8554	8.23	1446	429	3
22	500		7.65	425	4190	.58	482	9048	8.25	0952	387	3
23	528	3697		417	4155		513	9543	8.22	0457	346	3
24	556	4156		410	4120		545	9.44 0036		0.559964	305	3
25	584	4615	7.63	402	4085		576	0529		9471	264	3
26	612	5073	7.62	394	4050		607	1022	8.20	8978	222	3-
27	640	5530		386	4015	.57	638	1514		8486	181	3:
28	668	5987	7.60	379	3981	.58	670	2006	8.18	7994	140	3
29	696	. 6443		371	3946		701	2497		7503	100	3
30	.26 724		7.58	.96 363	9.98 3911	.60	.27 732	9.44 2988	8 18	0.557012	3.6059	3
31	752	7354		355	3875	.58	764	3479	8.15	6521	018	2
32	780	7809	7.57	347	3840		795	3968	8.17		3.5978	2
33	808	8263 8717		340	3805		826	4458	8.15	$5542 \\ 5053$	937	2
34	836		7.55	332	3770		858	4947	8.13		897	2
35	864	9170		324	3735		889	5435		4565	856	2.
36	892		7.53	316	3700	.60	921	5923	0.40	4077	816	2.
37	920	9.43 0075	F =0	808	3664	.58	952	6411		3589	776	2
38 39	948 976	$0527 \\ 0978$	7.52	301 293	3629 3594	.60	983 .28 015	$6898 \\ 7384$	8.10	$\frac{3102}{2616}$	736 696	2:
									0.40			1
40	.27 004	9.43 1429	7.50	.96 285	9.98 3558	.58	.28 046	9.44 7870	8.10	0.55 2130	3.5656	20
$\frac{41}{42}$	032	1879 2329	7 40	277	3523	.60	109	$8356 \\ 8841$	0.08	$1644 \\ 1159$	616 576	19
42	060 088	2778	7.48 7.47	269 261	$3487 \\ 3452$	.58 .60	140	9326	8.07	0674	536	18
44	116	3226		253	3416	.58	172	9810	0.04	0190	497	10
				1			1		0.0*			
45	144	3675	1.45	246	3381	.60	203 234	$9.45 0294 \\ 0777$	60.6	9223	457 418	18
46 47	172 200	$\frac{4122}{4569}$		238 230	3345 3309		266	1260		8740	418 379	14
48	228	5016	7 49	222	3273	.58	297	1743	8.03	8257	339	15
49	256	5462	1.70	214	3213	.60	329	2225		7775	300	1
			F 40	1			.28 360			0.54 7294		10
50 51	.27 284 312	9.43 5908 6353	1.42	.96 206 198	9.98 3202 3166	.60	391	3187	0.02	6813	222	1 1
52	840	6798	7.40	190	3130		423	3668	8.00	6332	183	8
53	368	7242	*****	182	3094		454	4148		5852	144	
54	396	7686	7.38	174	3058		486	4628	7.98	5372	105	1
55	424	8129		166	3022		517	5107		4893	067	
56	452	8572	7.87	158	2986		549	5586	7.97	4414	028	2
57	480	9014	****	150	2950		580	6064			3.4989	
58	508	9456	7.85	142	2914		612	6542	7.95	3458	951	2
59	536	9897		134	2878		643	7019		2981	912	1
60	.27 564	9.44 0338		.96 126	9.98 2842		.28 675	9.45 7496		0.54 2504	3.4874	(
.05°	Nat.	Log.	Dif.	Nat.	Log.	Dif.	Nat.	Log.	Dif.	Log.	Nat.	7
		_		1	_		i .	-		-		4 1/

16°		SINES.			Cosines.		TA	NGENTS.		COTANG	ENTS.	163
10	Nat.	Log.	Dif.	Nat.	Log.	Dif.	Nat.	Log.	Dif.	Log.	Nat.	100
0′	.27 564	9,44 0338	7.83	.96 126	9,98 2842	.62	.28 675	9.45 7496	7.95	0.54 2504	2 4874	60'
1	592	0778	1.00	118	2805	.60	706	7973	7.93	2027	836	59
				1	2769	.00	1	8449	1,00			
2	620	1218	- 00	110			738		<b>*</b> 00	1551	798	58
3	648	1658	7.30	102	2733	.62	769	8925	-7.92	1075	760	57
4	676	2096	7.32	094	2696	.60	801	9400		0600	722	56
5	704	2535	7.30	086	2660		832	9875	7.90	0125	6841	55
6	731	2973	7.28	078	2624	.62	864	9.46 0349		0.53 9651	646	54
7	759	3410	*****	070	2587	.60	895	0823		9177	608	53
8	787	3847		062	2551	.62	927		7.88	8703	570	
	1		# OF	1		.02						52
9	815	4284	7.27	054	2514		958	1770	7.87	8230	533	51
10	.27 843	$9.44\ 4720$	7.25	.96 046	9.982477	.60	.28 990	9.462242	7.88	0.537758	3.4495	50
11	871	5155		037	2441	.62	.29 021	2715	7.85	7285	458	49
12	899	5590		029	2404		053	3186	7.87	6814	420	48
13	927	6025	7.23	021	2367	.60	084	3658	7.83	6342	383	47
14	955	6459		013	2331	.62	116	4128	7.85	5872	346	46
15	983	6893	7.22	005	2294		147	4599	7.83	5401	308	45
16	.28 011	7326		.95 997	2257		179	5069		4931	271	44
17	039	7759	7.20	989	2220		210		7.82	4461	234	43
18	067	8191		981	2183		242	6008	1.02	3992	197	42
19	095	8623	7.18	972	2146		274	6477	7.80	3523	160	
	i											41
20	.28 123	9.44 9054	7.18	.95 964	9.98 2109	.62	.29 305	9.466945	7.80	0.53 3055	3.4124	40
21	150	9485	7.17	956	2072		337		7.78	2587	087	39
22	178	9915		948	2035		368	7880		2120	050	38
23	206	9.45 0345		940	1998		400	8347		1653	014	37
24	234	0775	7.15	931	1961		432	8814	7.77	1186	3.3977	36
25	262	1204	7 18	923	1924	.63	463	9280		0720	941	35
26	290	1632	1.10	915	1886	.62	495	9746	7 75	0254	904	34
27	318	2060		907	1849	.02	526	9.47 0211	1.10	0.52 9789		1
			7.10			40	1				868	33
28	346	2488	7.12	898	1812	.63	558	0676		9324	832	32
29	374	2915		890	1774	.62	590	1141	7.73	8859	796	31
30	.28 402	9,45 3342	7.10	.95 882	$9.98\ 1737$	.62	.29 621	$9.47\ 1605$	7.73	0.528395	3.3759	30
31	429	3768		874	1700	.63	653	2069	7.72	7931	723	29
32	457	4194	7.08	865	1662	.62	685	2532		7468	687	28
33	485	4619		857	1625	.63	716	2995	7.70	7005	652	27
34	518	5044		849	1587		748	3457		6543	616	26
	ŀ					40						
35	541	5469	7.07	841	1549	.62	780	3919		6081	580	25
36	569	5893	7.05	832	1512	.63	811	4381	7.68	5619	544	24
37	597	6316		824	1474		843	4842		5158	509	23
38	625	6739		816	1436	.62	875	5303	7.67	4697	473	22
39	652	7162	7.03	807	1399	.63	906	5763		4237	438	21
40	.28 680	9.45 7584	7.03	.95 799	9.98 1361	.63	.29 938	9.47 6223	7 67	0.52 3777	3.3402	20
41	708	8006	7.02	791	1323	.50	970	6683		3317	367	19
42	736	8427	1.02	782	1285		.30 001	7142	1,00	2858	832	18
43	Į.		7.00		$\frac{1265}{1247}$				7 00	2399		17
44	764 792	$8848 \\ 9268$	7.00	774 766	1247		033	7601 8059	7.63		297	16
										1941	261	
45	820	9688		757	1171		097	8517		1483	226	15
46	847	$9.46\ 0108$	6.98	749	1133		128	8975	7.62	1025	191	14
47 .	875	0527		740	1095		160	9432		0568	156	13
48	903	0946	6.97	732	1057		192	9889	7.60	0111	122	12
49	931	1364		724	1019		224	9.48 0345		$0.51\ 9655$	087	11
50	.28 959	9.46 1782	6.95	.95 715	9.98 0981	.65	.80 255	9.48 0801	7.60	0.51 9199	3,3052	10
51	987	2199		707	0942	.63	287	1257		8743	017	9
52	.29 015	2616	6,93	698	0904		319	1712			3,2983	8
53	042	3032		690	0866	.65	851	2167	7.57	7833	948	7
54	070	3448		681	0827	.63	382	2621		7379	914	6
55	098	3864	6.92	678	0789	.65	414	3075		6925	879	5
56	126	4279	0.04	664	0750	.63	446	3529	7.88	6471	845	4
57	154	4694	6,90	656	0712	.65	478	3982	1.00	6018	811	3
	1		0.50	1					7 50			
58	182	5108	0.00	647	0673	.63	509	4435	7.58	5565	777	2
59	209	5522	0,88	639	0635	.65	541	4887		5113	743	1
60	.29 287	9.46 5935		.95 630	9,98 0596		.80 578	9.48 5339		0.51 4661	8,2709	0
	Nat.	Log.	Dif.	Nat.	Log.	Ďif.	Nat.	Log.	Dif.	Log.	Nat.	73
$106^{\circ}$				-								1 7.5

0'         .29 237 9.46 5935 6.88         .95 630 9.98 0596 6.3         .63 605 5791 7.52         0.52           1         265 6348 622         622 0558 65 605 5791 7.52         637 6242         637 6242         63 821 7173 605 0480 .63 669 6693 7.50         6480 689 6693 7.50         700 7143         7144         7144         8043 7.48         7144         8043 7.48         7144         7144         8043 7.48         7144         7144         8043 7.48         7144         7144         8043 7.48         7144         7144         8043 7.48         7144         7144         8043 7.44         7144         7144         8043 7.44         7144         7144         8045 8.28         8944 1         8944         7144         7144         7144         7144 <td< th=""><th>Log.         Nat.           31 4661         3.2709           4209         675           3758         641           3307         607           2857         578           2407         589           1957         596           1508         472           1059         438           0610         405           51 0162         3.2371           60 9714         338</th><th>60' 59 58 57 56 55 54</th></td<>	Log.         Nat.           31 4661         3.2709           4209         675           3758         641           3307         607           2857         578           2407         589           1957         596           1508         472           1059         438           0610         405           51 0162         3.2371           60 9714         338	60' 59 58 57 56 55 54
1         265         6348         622         0558         .65         605         5791         7.52           2         293         6761         6.87         613         0519         637         6242           3         821         7173         605         0480         .68         669         6693         7.50           4         848         7585         6.85         596         0442         .65         700         7143           5         376         7996         588         0403         732         7593         748           6         404         8407         6.83         579         0364         764         8043         7.48           7         432         8817         571         0325         796         8492           9         487         9637         6.82         .95 445         9.98         0208         .65         .30 891         9.48 9838         7.47         0.5           10         .29 515         9.47 0046         6.82         .95 455         9.98 0208         .65         .30 891         9.48 9838         7.47         0.5           11         543         0455         6.80 </th <th>4209 675 3758 641 3307 607 2857 578 2407 539 1957 506 1508 472 1059 438 0610 405</th> <th>59 58 57 56 55 54</th>	4209 675 3758 641 3307 607 2857 578 2407 539 1957 506 1508 472 1059 438 0610 405	59 58 57 56 55 54
1         265         6348         622         0558         .65         605         5791         7.52           2         293         6761         6.87         613         0519         637         6242           3         821         7173         605         0480         .68         669         6693         7.50           4         848         7585         6.85         596         0442         .65         700         7143           5         876         7996         588         0403         732         7593         748           6         404         8407         6.83         579         0364         764         8043         7.48           7         432         8817         571         0325         796         8492           8         460         9227         562         0286         828         8941           9         487         9637         6.82         .95 45         9.98 0208         .65         .30 891         9.48 9838         7.47 0.5           10         .29515         9.47 0046         6.82         .95 459         9.98 0208         .65         .30 891         9.48 9383	4209 675 3758 641 3307 607 2857 578 2407 539 1957 506 1508 472 1059 438 0610 405	59 58 57 56 55 54
2         298         6761         6.87         613         0519         637         6242         3         321         7173         605         0480         .63         669         6693         7.50         7.50         4         848         7585         6.85         596         0442         .65         700         7143         7         482         8817         588         0403         732         7593         7593         748         7482         8817         571         0325         796         8492         8460         9227         562         0286         828         8941         893         7.48         460         9227         562         0286         828         8941         860         9390         7.47         10         .29515         9.470046         6.82         .95545         9.980         208         .65         .30 891         9.48 9838         7.47         0.5         923         9.49 9286         7.45         0.5         11         543         0.455         6.80         9.5545         9.98         0.208         .65         .30 891         9.48 9838         7.47         0.5         0.1         2733         13         13         599         1271         <	3758 641 3307 607 2857 578 2407 539 1957 506 1508 472 1059 438 0610 405	58 57 56 55 54
3         821         7173         605         0480         .63         669         6693         7.50           4         848         7585         6.85         596         0442         .65         700         7143           5         876         7996         588         0403         732         7593           6         404         8407         6.83         579         0364         764         8043         7.48           7         492         8817         571         0325         796         8492         8492           8         460         9227         562         0286         828         8941           9         487         9637         6.82         554         0247         860         9390         7.47           10         29515         9.47         046         6.82         .95 545         9.98 0208         .65         30891         9.48 983         7.47         0.5           11         543         0455         6.80         356         0169         923         9.49 0286         7.45         0.5           12         571         0863         528         0130         .95         0	3307 607 2857 578 2407 589 1957 506 1508 472 1059 488 0610 405	57 56 55 54
4         848         7585         6.85         596         0442         .65         700         7143           5         876         7996         588         0403         732         7593           6         404         8407         6.83         579         0364         764         8043         7.48           7         432         8817         571         0325         796         8492           8         460         9227         562         0286         828         8941           9         487         9637         6.82         554         0247         860         9390         7.47           10         .29 515         9.47 0046         6.82         .95 545         9.98 0208         .65         30 891         9.48 9838         7.47         0.5           11         543         0455         6.80         596         0169         923         9.49 0286         7.45         0.5           11         543         0455         6.80         596         0169         923         9.49 0286         7.45         0.5           12         571         0863         528         0130         957         1180 <td>2857 578 2407 589 1957 506 1508 472 1059 488 0610 405</td> <td>56 55 54</td>	2857 578 2407 589 1957 506 1508 472 1059 488 0610 405	56 55 54
5         876         7996         588         0403         732         7593         7.48         66         404         8407         6.83         579         0364         764         8043         7.48         7.48         74         482         8817         571         0325         796         8492         8492         8492         8492         8492         8492         8492         8487         96         8492         8492         8492         8487         96         9390         7.47         7.48         860         9390         7.47         929         9487         966         9390         7.47         928         8941         860         9390         7.47         939         7.47         939         7.47         929         949         928         7.47         0.5         939         7.47         0.5         939         7.47         0.5         939         7.47         0.5         939         9.49         928         7.49         0.5         939         9.49         928         7.49         0.5         949         928         7.49         0.5         939         7.47         0.5         95         901         95         95         0.5         0.5	2407 589 1957 506 1508 472 1059 438 0610 405 51 0162 3.2371	55 54
6         404         8407         6.83         579         0364         764         8043         7.48           7         482         8817         571         0325         796         8492         8492         8460         9227         562         0286         828         8941         9487         9637         6.82         554         0247         860         9390         7.47           10         .29 515         9.47 0046         6.82         .95 545         9.98 0208         .65         30 891         9.48 9838         7.47         0.5           11         543         0.455         6.80         596         0169         923         9.49 9286         7.45         0.5           12         571         0.863         528         0130         955         0733         0.3         1180         14         626         1679         6.78         511         0052         .67         .31 019         1627         7.43           15         654         2086         6.77         502         0012         .65         051         2073           16         682         2492         498         9.979         9873         083         2519	1957 506 1508 472 1059 438 0610 405 51 0162 3.2371	54
6         404         8407         6.83         579         0364         764         8043         7.48           7         482         8817         571         0325         796         8492           9         487         9637         6.82         554         0247         860         9390         7.47           10         .29 515         9.47 0046         6.82         .95 545         9.98 0208         .65         30 891         9.48 9838         7.47         0.5           11         543         0455         6.80         528         0130         955         0733         938         138         599         1271         519         0091         987         1180         14         626         1679         6.78         511         0052         .67         .31 019         1627         7.43           15         654         2086         6.77         502         0012         .65         051         2073         683         2519         17         710         2898         485         9934         115         2965         7.42         18         737         3304         476         9855         .65         137         3854 <td< td=""><td>1508 472 1059 438 0610 405 51 0162 3.2371</td><td>1</td></td<>	1508 472 1059 438 0610 405 51 0162 3.2371	1
7       482       8817       571       0325       796       8492         9       487       9637       6.82       554       0247       860       9390       7.47         10       .29515       9.47       0046       6.82       .95545       9.98       0208       .65       .30       891       9.48       9838       7.47       0.5         11       543       0455       6.80       536       0169       923       9.49       0286       7.45       0.5         12       571       0863       528       0130       955       0733       955       0733       0733       13       599       1271       519       0091       987       1180       14       626       1679       6.78       511       0052       .67       .31 019       1627       7.43         15       654       2086       6.77       502       0012       .65       051       2073       16       682       2492       493       9.97       9973       083       2519       17       710       2898       485       9934       115       2965       7.42         18       737       3304       476	1059 438 0610 405 51 0162 3.2371	1
8       460       9227       6.82       562       0286       828       8941         10       .29 515       9.47 0046       6.82       .95 545       9.98 0208       .65       .30 891       9.48 9838       7.47 0.5         11       543       0455       6.80       536       0169       923       9.49 0286       7.45 0.5         12       571       0863       528       0130       955       0733         13       599       1271       519       0091       955       0733         14       626       1679       6.78       511       0052       .67       .31 019       1627       7.43         15       654       2086       6.77       502       0012       .65       051       2073         16       682       2492       493       9.97 9973       083       2519         17       710       2898       485       9934       115       2965       7.42         18       787       3304       476       9895       .67       147       3410       7.40         19       765       3710       6.75       467       9855       .65       178       <	1059 438 0610 405 51 0162 3.2371	53
9       487       9637       6.82       554       0247       860       9390       7.47         10       .29 515       9.47 0046       6.82       .95 545       9.98 0208       .65       .30 891       9.48 9838       7.47       0.5         11       543       0455       6.80       536       0169       923       9.49 0286       7.45       0.5         12       571       0863       528       0130       955       0733       0.5         14       626       1679       6.78       511       0052       .67       .31 019       1627       7.43         15       654       2086       6.77       502       0012       .65       051       2073         16       682       2492       493       9.97 9973       083       2519         17       710       2898       485       9934       115       2965       7.42         18       737       3304       476       9855       .67       147       3410       7.40         19       765       3710       6.75       467       9855       .65       178       3854       7.42         20       .29 7	0610 405 51 0162 3.2371	52
10         .29 515         9.47 0046         6.82         .95 545         9.98 0208         .65         .30 891         9.48 9838         7.47 0.5           11         543         0455         6.80         528         0130         955         0733           13         599         1271         519         0091         987         1180           14         626         1679         6.78         511         0052         .67         .31 019         1627         7.43           15         654         2086         6.77         502         0012         .65         051         2073           16         682         2492         498         9.97 9973         088         2519           17         710         2898         485         9934         115         2965         7.42           18         787         3304         476         9895         .67         147         3410         7.40           19         765         3710         6.75         467         9855         .65         178         3854         7.42           20         29 793         9.47 4115         6.73         .95 459         9.97 9816         .	1 0162 3.2371	51
11         543         0455         6.80         536         0169         928         9.49         0286         7.45         0.5           12         571         0863         528         0130         955         0733         987         1180         987         987         987         1180         988         485         9934         115         2965         7.42         148         187         3304         476         9895         .67         147         3410         7.40         148         198         4810         7.40         9855         .65         178         3854         7.42 <td></td> <td>ł</td>		ł
12         571         0863         528         0130         955         0733         1180           13         599         1271         519         0091         987         1180           14         626         1679         6.78         511         0052         .67         .31 019         1627         7.43           15         654         2086         6.77         502         0012         .55         051         2073           16         682         2492         493         9.97 9973         083         2519           17         710         2898         485         9934         115         2965         7.42           18         737         3304         476         9895         .67         147         3410         7.40           19         765         3710         6.75         467         9855         .65         178         3854         7.42           20         .29 793         9.47 4115         6.73         .95 459         9.97 9816         .67         .31 210         9.49 4299         7.40         0.5           21         821         4519         450         9.776         .65         2	i 0 9714 338	50
13         599         1271         519         0091         987         1180           14         626         1679         6.78         511         0052         .67         .81 019         1627         7.43           15         654         2086         6.77         502         0012         .65         051         2073           16         682         2492         493         9.97         9973         083         2519           17         710         2898         485         9934         115         2965         7.42           18         737         3304         476         9895         .67         147         3410         7.40           19         765         3710         6.75         467         9855         .65         178         3854         7.42           20         .29 793         9.47 4115         6.73         .95 459         9.97 9816         .67         .31 210         9.49 4297         7.40         0.5           21         821         4519         450         9776         .65         242         4743         7.88           22         849         4923         441         9737 <td></td> <td>49</td>		49
14         626         1679         6.78         511         0052         .67         .31 019         1627         7.43           15         654         2086         6.77         502         0012         .65         051         2073           16         682         2492         493         9.97         9973         083         2519           17         710         2898         485         9934         115         2965         7.42           18         787         3304         476         9895         .67         147         3410         7.40           19         765         3710         6.75         467         9855         .65         178         3854         7.42           20         .29 793         9.47 4115         6.73         .95 459         9.97 9816         .67         .31 210         9.49 4299         7.40         0.5           21         821         4519         450         9776         .65         242         4743         7.88           22         849         4923         441         9737         .67         274         5186         7.40           23         876         5327 <td>9267 305</td> <td>48</td>	9267 305	48
14         626         1679         6.78         511         0052         .67         .31 019         1627         7.43           15         654         2086         6.77         502         0012         .65         051         2073           16         682         2492         493         9.97         9973         083         2519           17         710         2898         485         9934         115         2965         7.42           18         737         3304         476         9895         .67         147         3410         7.40           19         765         3710         6.75         467         9855         .65         178         3854         7.42           20         .29 793         9.47 4115         6.73         .95 459         9.97 9816         .67         .31 210         9.49 4299         7.40         0.5           21         821         4519         450         9.776         .65         21         210         9.49 4299         7.40         0.5           23         876         5327         6.72         433         .9697         .65         306         5630         7.38	8820 272	47
15         654         2086         6.77         502         0012         .65         051         2073           16         682         2492         493         9.97         9973         083         2519           17         710         2898         485         9934         115         2965         7.42           18         787         3304         476         9895         .67         147         3410         7.40           19         765         3710         6.75         467         9855         .65         178         3854         7.42           20         .29 793         9.47 4115         6.73         .95 459         9.97 9816         .67         .31 210         9.49 4299         7.40         0.5           21         821         4519         450         9776         .65         242         4743         7.88           22         849         4923         441         9737         .67         242         4743         7.88           24         904         5730         424         9658         .67         338         6073         7.87           25         982         6133         415	8373 288	46
16         682         2492         493         9.97         9973         083         2519           17         710         2898         485         9934         115         2965         7.42           18         787         3304         476         9895         .67         147         3410         7.40           19         765         3710         6.75         467         9855         .65         178         3854         7.42           20         .29 793         9.47         4115         6.73         .95 459         9.97 9816         .67         .31 210         9.49 4299         7.40         0.5           21         821         4519         450         9.776         .65         242         4743         7.88           22         849         4923         441         9737         .67         242         4743         7.88           24         904         5730         424         9658         .67         388         6073         7.87           25         982         6133         415         9618         .65         370         6515           26         960         6536         6.70		
17         710         2898         485         9934         115         2965         7.42           18         787         3304         476         9895         .67         147         3410         7.40           19         765         3710         6.75         467         9855         .65         178         3854         7.42           20         .29 798         9.47 4115         6.73         .95 459         9.97 9816         .67         .31 210         9.49 4299         7.40         0.3           21         821         4519         450         9776         .65         242         4743         7.88           22         849         4923         441         9737         .67         274         5186         7.40           23         876         5327         6.72         483         9697         .65         306         5630         7.88           24         904         5730         424         9658         .67         388         6073         7.87           25         932         6133         415         9618         .65         370         6515           26         960         6536	7927 205	45
18         787         3304         476         9895         .67         147         3410         7.40           19         765         3710         6.75         467         9855         .65         178         3854         7.42           20         .29 793         9.47 4115         6.73         .95 459         9.97 9816         .67         .31 210         9.49 4299         7.40         0.6           21         821         4519         450         9776         .65         242         4743         7.88           22         849         4923         441         9737         .67         274         5186         7.40           23         876         5327         6.72         488         9697         .65         306         5630         7.38           24         904         5730         424         9658         .67         388         6073         7.87           25         982         6133         415         9618         .65         370         6515           26         960         6536         6.70         407         9579         .67         402         6957           27         987	7481 172	44
19         765         3710         6.75         467         9855         .65         178         3854         7.42           20         .29 793         9.47 4115         6.73         .95 459         9.97 9816         .67         .31 210         9.49 4299         7.40         0.8           21         821         4519         450         9776         .65         242         4743         7.88           22         849         4923         441         9737         .67         274         5186         7.40           23         876         5327         6.72         438         9697         .65         306         5630         7.38           24         904         5730         424         9658         .67         338         6073         7.87           25         982         6133         415         9618         .65         370         6515           26         960         6536         6.70         407         9579         .67         402         6957           27         987         6938         398         9539         434         7399         466         7841         7.85           29	7035 139	43
20       .29 798       9.47 4115       6.73       .95 459       9.97 9816       .67       .81 210       9.49 4299       7.40       0.8         21       821       4519       450       9776       .65       242       4743       7.88         22       849       4923       441       9737       .67       274       5186       7.40         23       876       5327       6.72       438       9697       .65       306       5630       7.38         24       904       5730       424       9658       .67       388       6073       7.87         25       982       6133       415       9618       .65       370       6515         26       960       6536       6.70       407       9579       .67       402       6957         27       987       6938       398       9539       434       7399       466       7841       7.85         29       043       7741       380       9459       .65       498       8282       7.38         30       .30 071       9.47 8142       6.67       .95 372       9.97 9420       .67       .31 530       9.49 8722	6590 106	42
21         821         4519         450         9776         .65         242         4743         7.88           22         849         4923         441         9737         .67         274         5186         7.40           23         876         5327         6.72         438         9697         .65         306         5630         7.88           24         904         5730         424         9658         .67         388         6073         7.87           25         982         6133         415         9618         .65         370         6515           26         960         6536         6.70         407         9579         .67         402         6957           27         987         6938         398         9539         434         7399           28         .80 015         7340         6.68         389         9499         466         7841         7.85           29         043         7741         380         9459         .65         498         8282         7.38           30         .80 071         9.47 8142         6.67         .95 372         9.97 9420         .67	6146   073	41
21         821         4519         450         9776         .65         242         4743         7.88           22         849         4923         441         9737         .67         274         5186         7.40           23         876         5327         6.72         438         9697         .65         306         5630         7.88           24         904         5730         424         9658         .67         388         6073         7.87           25         982         6133         415         9618         .65         370         6515           26         960         6536         6.70         407         9579         .67         402         6957           27         987         6938         398         9539         434         7399           28         .80 015         7340         6.68         889         9499         466         7841         7.85           29         043         7741         380         9459         .65         498         8282         7.38           30         .80 071         9.47 8142         6.67         .95 372         9.97 9420         .67	0 5701 3,2041	40
22         849         4923         441         9737         .67         274         5186         7.40           23         876         5327         6.72         438         9697         .65         306         5630         7.38           24         904         5730         424         9658         .67         388         6073         7.87           25         982         6133         415         9618         .65         370         6515           26         960         6536         6.70         407         9579         .67         402         6957           27         987         6938         398         9539         434         7399           28         .80 015         7340         6.68         889         9499         466         7841         7.85           29         043         7741         380         9459         .65         498         8282         7.33           30         .30 071         9.47 8142         6.67         .95 372         9.97 9420         .67         .31 530         9.49 8722         7.85         0.5           31         098         8542         363         9380 <td></td> <td></td>		
23         876         5327         6.72         488         9697         .65         306         5630         7.38           24         904         5730         424         9658         .67         388         6073         7.87           25         982         6133         415         9618         .65         370         6515           26         960         6536         6.70         407         9579         .67         402         6957           27         987         6938         398         9539         434         7399           28         .80 015         7340         6.68         389         9499         466         7841         7.85           29         043         7741         880         9459         .65         498         8282         7.33           30         .80 071         9.47 8142         6.67         .95 872         9.97 9420         .67         .81 580         9.49 8722         7.85         0.8           31         098         8542         363         9380         562         9163         7.33           32         126         8942         354         9340         594 <td>•</td> <td>39</td>	•	39
24         904         5730         424         9658         .67         838         6073         7.87           25         982         6133         415         9618         .65         370         6515           26         960         6536         6.70         407         9579         .67         402         6957           27         987         6938         393         9539         434         7399           28         .30 015         7340         6.68         389         9499         466         7841         7.85           29         043         7741         890         9459         .65         498         8282         7.38           30         .30 071         9.47 8142         6.67         .95 372         9.97 9420         .67         .31 530         9.49 8722         7.35         0.5           31         098         8542         868         9380         562         9163         7.33           32         126         8942         354         9340         594         9603         7.32           33         154         9342         6.65         345         9300         626         9.50 <td>4814 3.1975</td> <td>38</td>	4814 3.1975	38
25         982         6133         415         9618         .65         370         6515           26         960         6536         6.70         407         9579         .67         402         6957           27         987         6938         898         9539         434         7399           28         .80 015         7340         6.68         889         9499         466         7841         7.85           29         043         7741         880         9459         .65         498         8282         7.83           30         .30 071         9.47 8142         6.67         .95 372         9.97 9420         .67         .31 530         9.49 8722         7.85         0.5           31         098         8542         863         9380         562         9163         7.33           32         126         8942         354         9340         594         9603         7.32           33         154         9342         6.65         345         9300         626         9.50042         0.4           34         182         9741         337         9260         658         0481 <td>4370 943</td> <td>37</td>	4370 943	37
26     960     6536     6.70     407     9579     .67     402     6957       27     987     6938     398     9539     434     7399       28     .80 015     7340     6.68     889     9499     466     7841     7.85       29     043     7741     880     9459     .65     498     8282     7.38       30     .30 071     9.47 8142     6.67     .95 372     9.97 9420     .67     .31 580     9.49 8722     7.85     0.5       31     098     8542     863     9380     562     9163     7.83       32     126     8942     354     9340     594     9603     7.32       33     154     9342     6.65     345     9300     626     9.50 0042     0.4       34     182     9741     337     9260     658     0481	3927 910	36
26         960         6536         6.70         407         9579         .67         402         6957           27         987         6938         398         9539         434         7399           28         .80 015         7340         6.68         889         9499         466         7841         7.85           29         043         7741         880         9459         .65         498         8282         7.38           30         .30 071         9.47 8142         6.67         .95 372         9.97 9420         .67         .31 530         9.49 8722         7.85         0.5           31         098         8542         863         9380         562         9163         7.83           32         126         8942         354         9340         594         9603         7.32           33         154         9342         6.65         345         9300         626         9.50 0042         0.4           34         182         9741         387         9260         658         0481	3485 878	35
27         987         6938         398         9539         434         7399           28         .30 015         7340         6.68         389         9499         466         7841         7.85           29         043         7741         380         9459         .65         498         8282         7.88           30         .30 071         9.47 8142         6.67         .95 372         9.97 9420         .67         .31 530         9.49 8722         7.85         0.5           31         098         8542         363         9380         562         9163         7.33           32         126         8942         354         9340         594         9603         7.32           33         154         9342         6.65         345         9300         626         9.50 0042         0.4           34         182         9741         337         9260         658         0481	3043 845	34
28     .80 015     7340 6.68     889     9499     466     7841 7.85       29     043     7741     880     9459 .65     498     8282 7.33       30     .80 071     9.47 8142 6.67     .95 372 9.97 9420 .67     .81 530 9.49 8722 7.85 0.6     31 530 9.49 8722 7.85 0.6       31     098     8542     863 9380     562 9163 7.83       32     126     8942     354 9340     594 9603 7.32       33     154     9342 6.65     345 9300     626 9.50 0042     0.4       34     182     9741     387 9260     658 0481	2601 813	33
29     043     7741     880     9459     .65     498     8282     7.88       30     .80 071     9.47 8142     6.67     .95 372     9.97 9420     .67     .81 530     9.49 8722     7.85     0.8       31     098     8542     863     9380     562     9163     7.83       32     126     8942     354     9340     594     9603     7.32       33     154     9342     6.65     345     9300     626     9.50 0042     0.4       34     182     9741     387     9260     658     0481	2159 780	32
30     .80 071     9.47 8142     6.67     .95 872     9.97 9420     .67     .81 580     9.49 8722     7.85     0.8       31     098     8542     863     9380     562     9163     7.83       32     126     8942     354     9340     594     9603     7.32       33     154     9342     6.65     845     9300     626     9.50 0042     0.4       34     182     9741     387     9260     658     0481		1
31     098     8542     863     9380     562     9163     7.83       32     126     8942     354     9340     594     9603     7.82       33     154     9342     6.65     345     9300     626     9.50     0042     0.4       34     182     9741     387     9260     658     0481	1718 748	31
32     126     8942     354 · 9340     594     9603     7.32       33     154     9342   6.65     345     9300     626     9.50     0042     0.4       34     182     9741     387     9260     658     0481	50 1278 3.1716	30
32     126     8942     354 · 9340     594     9603     7.32       33     154     9342   6.65   845     9300     626     9.50     0042     0.4       34     182     9741   837     9260     658     0481	0837 684	29
33   154   9342   6.65   845   9300   626   9.50   0042   0.4 34   182   9741   837   9260   658   0481	0397 652	28
34         182         9741         887         9260         658         0481	9 9958 620	27
	9519 588	26
35 209 9.48 0140 828 9220 690 0920	9080 556	25
36 237 0539 6.68 819 9180 722 1359 7.80	8641 524	24
37   265   0937 6.62   310   9140   754   1797	8203   492	23
38   292   1334   301   9100 .68   786   2235 7.28	7765 460	22
39 320 1731 298 9059 .67 818 2672	7328 429	21
40   30 348 9.48 2128 6.62   95 284 9.97 9019 67   31 850 9.50 3109 7.28 0.4	10 6001 0 1005	20
	19 6891 3.1397	
41 876 - 2525 6.60 275 8979 882 3546 7.27	6454 366	19
42 408 2921 6.58 266 8939 .68 914 3982	6018 334	18
43 481 3316 6.60 257 8898 .67 946 4418	5582 803	17
44   459 3712 6.58   248 8858 .68   978 4854 7.25	5146   271	16
45   486   4107 6.57   240   8817 .67   32 010   5289	4711 240	15
46 514 4501 281 8777 042 5724	4276 209	14
47 542 4895 222 8737 .68 074 6159 7.28	3841 178	13
48   570   5289 6.55   218   8696   106   6593	3407 146	12
		11
		1
50 .80 625 9.48 6075 6.58 .95 195 9.97 8615 .68 .82 171 9.50 7460 7.22 0.4	19 2540 3,1084	10
51 658 6467 6.55 186 8574 208 7893	2107 053	9
52 680 6860 6.52 177 8533 .67 285 8326	1674 022	8
53 708 . 7251 6.53 168 8493 .68 267 8759 7.20	1241 3.0991	7
54 736 7643 6.52 159 8452 299 9191 7.18	0809 961	6
		1
55 768 8034 6.50 150 8411 831 9622 7.20	0378 980	5
56 791 8424 142 8370 863 9.51 0054 7.18 0.4	18 9946	4
57 819 8814 188 8329 396 0485		3
58 846 9204 6.48 124 8288 428 0916 7.17	9515 868	2
59 874 9593 115 8247 460 1346	9515 868 9084 888	
60   30 902 9.48 9982   .95 106 9.97 8206   .32 492 9.51 1776 0.4	9515 868	1
0,5	9515 868 9084 888 8654 807	1 0
Nat. Log. Dif. Nat. Log. Dif. Nat. Log. Dif.	9515 868 9084 888	
107°	9515 868 9084 888 8654 807 18 8224 8.0777	0
COSINES. SINES. COTANGENTS.	9515 868 9084 888 8654 807	

18°		SINES.			Cosines.		ТА	NGENTS.		COTANG	ENTS.	16
	Nat.	Log.	Dif.	Nat.	Log.	Dif.	Nat.	Log.	Dif.	Log.	Nat.	10
0′	.30 902	9.48 9982	6.48	.95 106	9.97 8206	.68	.32 492	9.51 1776	7.17	0.48 8224	8.0777	6
ì	929	9.49 0371	6.47	097	8165		524	2206	7.15	7794	746	5
2	957	0759		088	8124		556	2635		7365	716	5
3	985	1147		079	8083		588	3064		6936	686	5
4	.31 012	1535	6.45	070	8042		621	3493	7.13	6507	655	5
						r.o.	1					
5	040	1922	6.43	061	8001	.70	653	3921		6079	625	5
6	068	2308	6,45	052	7959	.68	685	4349		5651	595	5
7	095	2695	6.43	043	7918	E.	717	4777	7.12	5223	565	5
8	123	3081	6.42	033	7877	.70	749	5204		4796	535	5
9	151	3466		024	7835	.68	782	5631	7.10	4369	505	5
10	.31 178	9.49 3851	6.42	.95 015	9.97 7794	.70	.32 814	9.51 6057	7.12	0.48 3943	3.0475	5
11	206	4236		006	7752	.68	846	6484	7.10	3516	445	4
12	233	4621	6.40	.94 997	7711	.70	878	6910		3090	415	4
13	261	5005	6.38	988	7669	.68	911	7335		2665	385	4
14	289	5388	6.40	979	7628	.70	943	7761		2239	856	4
	1			l .		•••						
15	316	5772	6.37	970	7586		975	8186	7.07	1814	826	4
16	344	6154	6.38	961	7544	.68	.33 007	8610		1390	296	4
17	372	6537	6.37	952	7503	.70	040	9034		0966	267	4:
18	399	6919		943	7461		072	9458		0542	237	4:
19	427	7301	6.35	933	7419		104	9882	7.05	0118	208	4
20	.31 454	9.49 7682	6.37	.94 924	9.97 7377	.70	.33 136	9.52 0305	7.05	0.47 9695	3,0178	4
21	482	8064	6.33	915	7335		169	0728		9272	149	3
22	510	8444	6.85	906	7293		201	1151	7.03	8849	120	3
23	537	8825	6.32	897	7251		233	1573	1.00	8427	090	3
24	565	9204	6.83	888	7209		266	1995		8005	061	3
							l .					
25	593	9584	6.32	878	7167		298		7.02	7583	032	3
26	620	9963		869	7125		330	2838		7162	003	3.
27	648	$9.50\ 0342$		860	7083		363	3259		6741	2.9974	3:
28	675	0721	6.30	851	7041		395	3680	7.00	6320	945	3
29	703	1099	6.28	842	6999		427	4100		5900	916	3
30	.81 780	9.50 1476	6.30	.94 832	9.97 6957	.72	.33 460	9.52 4520	7.00	0.47 5480	2.9887	3
	1	1854		1	6914		1	4940		5060		
31	758		6.28	823		.70	492		6.98		858	2
32	786	2231	6.27	814	6872	***	524	5359		4641	829	2
33	813	2607	6.28	805	6830	.72	557	5778		4222	800	2
34	841	2984	6.27	795	6787	.70	589	6197	6.97	3803	772	2
35	868	3360	6.25	786	6745	.72	621	6615		3385	743	2
36	896	3735		777	6702	.70	654	7033		2967	714	2.
37	923	4110		768	6660	.72	686	7451	6.95	2549	686	2:
38	951	4485		758	6617		718	7868		2132	657	2
39	979	4860	6.23	749	6574	.70	751	8285		1715	629	2
		9.50 5234		1	9.97 6532			9.52 8702	COK	0.47 1298	2,9600	1
40	.32 006			.94 740		.72	.33 783		6.95			2
41	084	5608	6.22	730	6489		816	9119	6.93	0881	572	1:
42	061	5981		721	6446	.70	848	9535	0.00	0465	544	13
43	089	6354	4.00	712	6404	.72	881	9951	6.92	0049	515	1
44	116	6727	6.20	702	6361		913	9.53 0366		0.46 9634	487	1
45	144	7099		693	6318		945	0781		9219	459	1.
46	171	7471		684	6275		978	1196		8804	431	1
47	199	7843	6.18	674	6232		.34 010	1611	6.90	8389	403	1
48	227	8214		665	6189		043	2025		7975	375	1:
49	254	8585		656	6146		075	2439		7561	347	1
			e 17			Fo	1	9.53 2853	0 00	0.46 7147	2.9319	1
50	.32 282	9.50 8956	6.17	.94 646	9.97 6103	.72	.84 108		0.88			
51	309	9326	0.4=	687	6060		140	3266		6734	291	!
$\frac{52}{50}$	337	9696	0.15	627	6017	F.O.	178	3679	0.05	6321	263	
53	364	9.51 0065		618	5974	.78	205	4092	6.87	5908	285	
54	392	0434		609	5930	.72	238	4504		5496	208	
55	419	0803		599	5887		270	4916		5084	180	
56	447	1172		590	5844	.73	803	5328	6.85	4672	152	
57	474	1540		580	5800	.72	835	5739		4261	125	
58	502	1907		571	5757		368	6150		3850	097	
59	529	2275		561	5714	.78	400	6561		3439	070	
				1								1
60	.82 557	9.51 2642		.94 552	9.97 5670		.84 488	9.53 6972		0.46 3028	2,9042	
108°	Nat.	Log.	Dif.	Nat.	Log.	Dif.	Nat.	Log.	Dif.	Log.	Nat.	7
~ ~										-		

	1	Sines.		1	Cosines.		1 T/	ANGENTS.		COTANG	ENTS	1
19°	Nat.	Log.	Dif.	Nat.	Log.	Dif.	Nat.	Log.	Dif.	Log.	Nat.	160°
		6-		1	6-		1					1
0'	.32 557	9.51 2642		.94 552		.72	.34 433		6.83	$0.46\ 3028$	2.9042	60'
1	584	3009	6.10	542	5627	.78	465	7382		2618	015	59
2	612	3375		533	5583	***	498	7792	4.00		2.8987	58
$\begin{vmatrix} 3 \\ 4 \end{vmatrix}$	639	3741 4107	6.08	528 514	5539 5496	.72 .73	530	8202 8611	6.82	1798	960	57
	667		0.00			.10	563			1389	933	56
5	694	4472		504	5452	***	596	9020	4.00	0980	905	55
6 7	722 749	4837 5202	6.07	495 485	5408 5365	.72 .73	628 661	9429 9837	6.80	0571 0163	878 851	54
8	777	5566		476	5321	.10	693			0.45 9755	824	53 52
9	804	5930		466	5277		726	0653		9347	797	51
10	.32 832	9.51 6294		.94 457		.73	.84 758		e 70	0.45 8939	2.8770	
11	859	6657	0.00	447	5189	.10	791	1468	0.15	8532	743	50 49
12	887	7020	6.03	438	5145		824	1875	6.77	8125	716	48
13	914	7382	6.05	428	5101		856	2281		7719	689	47
14	942	7745	6.03	418	5057		889	2688	6.77	7312	662	46
15	969	8107	6.02	409	5013		922	3094	6.75	6906	636	45
16	997	8468		399	4969		954	3499	6.77	6501	609	44
17	.33 024	8829		390	4925	.75	987	3905	6.75	6095	582	43
18	051	9190		380	4880	.73	.35 020	4310		5690	556	42
19	079	9551	6.00	370	- 4836		052	4715	6.73	5285	529	41
20	.33 106	9.51 9911	6.00	.94 361	9.97 4792	.73	.85 085	9.54 5119	6.75	0.45 4881	2.8502	40
21	134	9.52 0271		851	4748	.75	118	5524		4476	476	39
22	161	0631	5.98	342	4703	.73	150	5928	6.72	4072	449	38
23	189	0990		332	4659	.75	183	6331	6.73	3669	423	37
24	216	1349	5.97	822	4614	.73	216	6735	6.72	3265	397	36
25	244	1707	5.98	313	4570	.75	248	7138	6.70	2862	370	35
26	271	2066		303	4525	.73	281	7540	6.72	2460	344	34
27	298	2424	5.95	293	4481	.75	314	7943	6.70	2057	318	33
28	826	2781		284	4436		346	8345		1655	291	32
29	353	3138		274	4391	.73	379	8747		1253	265	31
30	.83 881		5.95	.94 264	$9.97\ 4347$	.75	.85 412	9.54 9149	6.68	$0.45\ 0851$	2.8239	30
31	408	3852	5.93	254	4302		445	9550		0450	213	29
32	436	4208		245	4257		477	9951		0049	187	28
33	463	4564 4920	£ 00	285	4212		510	9.55 0352		0.44 9648	161	27
34	490		5.92	225	4167		543	0752	6.68	9248	135	26
35	518	5275	× 00	215	4122		576	1153	6.65	8847	109	25
36	545 578	$5630 \\ 5984$		206	4077		608	1552	6.67	8448	083	24
37	600	6339	5.90	196 186	4032		641 674	$1952 \\ 2351$	6.65	$8048 \\ 7649$	$057 \\ 032$	$\begin{array}{c c} 23 \\ 22 \end{array}$
39	627	6693	5.88	176	3942		707	2750		7250	006	21
	.33 655	9.52 7046	5.90			~=	.35 740	9.55 3149	0.05	0.44 6851		1
40	682	7400		.94 167 157	9.973897 $3852$	.75	772	3548	6.63	6452	2.7980 . 955	20 19
42	710	7753		147	3807	.77	805	3946	0.00	6054	929	18
43	737	8105		137	3761	.75	838	4344	6.62	5656	903	17
44	764	8458		127	3716		871	4741		5259	878	16
45	792	8810	5.85	118	3671	.57	904	5139	6.62	4861	852	15
46	819	9161		108	3625	.75	937	5536	-	4464	827	14
47	846	9513		098	3580		969	5933	6.60	4067	801	13
48	874	9864		088	3535	.77	.36 002	$\boldsymbol{6329}$		3671	776	12
49	901	9.53 0215	5.83	078	3489	.75	035	6725		3275	751	11
50	.33 929	$9.53\ 0565$	5.83	.94 068	$9.97\ 3444$	.77	.36 068	9.557121	6.60	$0.44\ 2879$	2.7725	10
51	956	0915		058	3398		101	7517		2483	700	9
52	983	1265	5.82	049	3352	.75	134	7913	6.58	2087	675	8
53	.34 011	1614		039	3307	.77	167	8308	e ==	1692	650 ear	7
54	038	1963		029	3261		199	8703	6.57	1297	625	6
55	065	2312	~ ^-	019	3215		232	9097		0903	600	5
56	093	2661	5.80	009	3169	.75	265	$9491 \\ 9885$		0509	575 550	4
57 58	120 147	3009 3357	K 70	989	$\frac{3124}{3078}$	.77	298 331			0115 $0.439721$	550 525	$\begin{bmatrix} 3 \\ 2 \end{bmatrix}$
59	175	3704		989	3032		364	0673	6.55	9327	500	1
60		9.53 4052		.93 969	9.97 2986		1	`9.56 1066		0.43 8934		0
30	.04 202	0.00 4002		.55 505	0.01 4000		.00 001	0.00 1000		4660 64.0	2.1410	"
7.00	Nat.	Log.	Dif.	Nat.	Log.	Dif.	Nat.	Log.	Dif.	Log.	Nat.	
109°		Cosines.					-	ANGENTS.		Tange:		70°
		COSINES.		1	SINES.		COTA	ENGENTS.		1 ANGE	115,	

$20^{\circ}$		SINES.			Cosines.		TA	NGENTS.		COTANG	ENTS.	159
20	Nat.	Log.	Dif.	Nat.	Log.	Dif.	Nat.	Log.	Dif.	Log.	Nat.	10.
0′	.34 202	9.53 4052	5.78	.93 969	9.97 2986	.77	.86 397	9.56 1066	6.55	0.43 8934	2 7475	60
ĭ	229	4399	5.77	959	2940	• • •	430	1459	6.53	8541	450	59
2	257	4745	5.78	949	2894		463	1851		8149	425	58
3	284	5092	5.77	989	2848		496	2244	6.53	7756	400	57
4	811	5438	5.75	929	2802	.78	529	2636	0.00	7364	376	56
5	339	5783		919	2755	.77	562	3028	6.52	6972	351	55
6	366	6129		909	2709		595	3419	6.53	6581	326	54
7	393	6474		899	2663		628	3811	6.52	6189	802	53
8	421	6818	5.75	889	2617	.78	661	4292	0.02	5798	277	52
9	448	7163	5.73	879	2570	.77	694	4593	6.50	5407	253	51
10	.34 475	9.53 7507	5.73	.93 869	9.97 2524	.77	.36 727	9.56 4983	6.50	0.43 5017	2,7228	50
11	503	7851	5.72	859	2478	.78	760	5373	0.00	4627	204	49
12	530	8194		849	2431	.77	793	5763		4237	179	48
13	557	8538	5.70	839	2385	.78	826	6153	6.48	3847	155	47
14	584	8880	5.72	829	2338		859	6542	6.50	3458	180	46
15	612	9223	5.70	819	2291	.77	892	6932	6.47	3068	106	45
16	639	9565		809	2245	.78	925	7320	6.48	2680	082	44
17	666	9907		799	2198	,	958	7709		2291	058	43
18	694	9.54 0249	5.68	789	2151	.77	991	8098	6.47	1902	034	42
19	721	0590		779	2105	.78	.37 024	8486	6.45	1514	009	41
20	.34 748	9.54 0931	5.68	.93 769	9.97 2058	.78	.37 057	9.56 8873	6.47		2,6985	40
21	775	1272	0.00	759	2011		090	9261	6.45	0739	961	39
22	803	1613	5.67	748	1964		123	9648		0352	937	38
23	830	1953	0.0.	738	1917		157	9.57 0035		0.42 9965	913	37
24	857	2293	5.65	728	1870		190	0422		9578	889	36
25	884	2632		718	1823		223	0809	6.43	9191	865	35
26	912	2971		708	1776		256	1195	0.10	8805	841	34
27	939	3310		698	1729		289	1581		8419	818	33
28	966	3649	5.63	688	1682		322	1967	6.42	8033	794	32
29	993	3987		677	1635		355	2352	6.43	7648	770	31
30	.35 021	9.54 4325	5.63	.93 667	9.97 1588	.80	.87 388	9.57 2738	6.42	0.42 7262	2.6746	30
31	048	4663	5.62	657	1540	.78	422	3123	6.40	6877	723	29
32	075	5000	5,63	647	1493		455	3507	6.42	6493	699	28
33	102	5338	5.60	637	1446	.80	488	3892	6.40	6108	675	27
34	180	5674		626	1398	.78	521	4276		5724	652	26
35	157	6011	5.60	616	1351	.80	554	4660		5340	628	25
36	184	6347		606	1303	.78	588	5044	6.38	4956	605	24
37	211	6683		596	1256	.80	621	5427		4573	581	23
38	239	7019	5.58	585	1208	.78	654	5810		4190	558	22
39	266	7354		575	1161	.80	687	6193		3807	534	21
40	.35 293	9.54 7689	5.58	.93 565	9.97 1113	.78	.87 720	9.57 6576	6.38	0.42 3424	2.6511	20
41	320	8024	0,00	555	1066	.80	754	6959	6.37	3041	488	19
42	847	8359	5.57	544	1018		787	7341		2659	464	18
43	875	8693		534	0970		820	7723	6.35	2277	441	17
44	402	9027	5.55	524	0922		853	8104	6.37	1896	418	16
45	429	9360		514	0874	.78	887	8486	6.35	1514	895	15
46	456	9693		503	0827	.80	920	8867		1133	871	14
47	484	9.55 0026		493	0779		958	9248		0752	348	13
48	511	0359		483	0731		986	9629	6.83	0371	825	12
49	538	0692	5.53	472	0683		.38 020	9.58 0009		0.419991	802	11
50	.35 565	9.55 1024	5.53	.93 462	9.97 0635	.82	.28 053	9.58 0389	6.83	0.41 9611	2,6279	10
51	592	1356		452	0586	.80	086	0769		9231	256	9
52	619	1687		441	0538		120	1149	6.32	8851	233	8
53	647	2018		431	0490		153	1528		8472	210	7
54	674	2349		420	0442		186	1907		8093	187	6
55	701	2680	5,50	410	0394	.82	220	2286		7714	165	5
56	728	3010		400	0345	.80	258	2665		7335	142	4
57	755	3341		389	0297		286	3044	6.30	6956	119	3
58	782	3670		379	0249	.82	820	3422		6578	096	2
59	810	4000	5.48	368	0200	.80	353	3800	6.28	6200	074	1
60	.85 837	9.55 4329		.93 858	9.97 0152		.88 886	9.58 4177		0.41 5823	2,6051	0
	Nat.	Log.	Dif.	Nat.	Log.	Dif.	Nat.	Log.	Dif.	Log.	Nat.	69
$110^{\circ}$	_						many -					111.

$21^{\circ}$		SINES.			Cosines.		TA	NGENTS.		COTANG	GENTS.	15
L L	Nat.	Log.	Dif.	Nat.	Log.	Dif.	Nat.	Log.	Dif.	Log.	Nat.	1.0
0'.	.35 837	9.55 4329	5.48	.93 358	9.97 0152	.82	.38 386	9.58 4177	6.30	0.41 5823	2,6051	6
1	864	4658	0.10	348	0103	.80	420	4555	6.28	5445	028	5
	891	4987	5.47	337	0055	.82	453	4932	0.20	5068	006	l
2	918	5315	0.41	327	0006	.02	487	5309		4691	2.5983	5
3 4	945	5643		316	9.96 9957	.80	520	5686	6,27	4314	961	5
							- 50					5
5	973	5971		306	9909	.82	553	6062	6.28	3938	938	5
6	.36 000	6299	5.45	295	9860		587	6439	6.27	3561	916	5
7	027	6626		285	9811		620	6815	6.25	3185	893	5
8	054	6953		274	9762	.80	654	7190	6.27	2810	871	5
9	081	728.0	5.43	264	9714	.82	687	7566	6.25	2434	848	5
10	.36 108	9.55 7606	5.43	.93 253	9.96 9665	.82	.38 721	9.58 7941	6.25	0.41 2059	2.5826	5
11	135	7932		243	9616		754	8316		1684	804	4
12	162	8258	5.42	232	9567		787	8691		1309	782	4
13	190	8583	5.43	222	9518		821	9066	6.23	0934	759	4
14	217	8909	5.42	211	9469		854	9440	0.20	0560	737	4
				ł								1
15	244	9234	5.40	201	9420	.83	888	9814		0186	715	4
16	271	9558	5.42	190	9370	.82	921	9.59 0188		0.409812	693	44
17.	298	9883	5.40	180	9321		955	0562	6.22	9438	671	43
18	325	9.56 0207		169	9272		988	0935		9065	649	4:
19	352	0531		159	9223	.83	.39 022	1308		8692	627	4
20	.36 379	9.56 0855	5.38	.93 148	9.96 9173	.82	.39 055	9.59 1681	6,22	0.40 8319	2.5605	40
21	406	1178	0.00	187	9124	۵0.	089	2054	6.20	7946	583	39
22	434	1501		127	9075	. 00	122	$\frac{2034}{2426}$	6.22	7574	561	38
			E 97	1		.83	1	2799				1
23	461	1824	0.87	116	9025	.82	156		6.20	7201	539	3
24	488	2146		106	8976	.83	190	3171	6.18	6829	517	30
25	515	2468		095	8926	.82	223	3542	6.20	6458	495	38
26	542	2790		084	8877	.83	257	3914	6.18	6086	473	34
27	569	3112	5.35	074	8827		290	4285		5715	452	33
28	596	3433	5.37	063	8777	.82	324	4656		5344	430	35
<b>2</b> 9′	623	3755	5.33	052	8728	.83	857	5027		. 4973	408	3
				1			1	9.59 5398	e 17	0.40 4602		
30	.36 650	9.56 4075	5.35	.93 042	9.96 8678	.83	.39 391	5768	0.14	4232	2.5386	30
31	677	4396	5.33	031	8628		425				365	29
32	704	4716		020	8578	00	458	6138		3862	343	28
33	781	5036		010	8528	.82	492	6508	0	3492	322	2'
34	758	5356		.92 999	8479	.83	526	6878	6.15	3122	300	26
35	785	5676	5.32	988	8429		559	7247		2753	279	25
36	812	5995		978	8379		593	7616		2384	257	24
37	839	6314	5.30	967	8329	.85	626	7985		2015	236	23
38 -	867	6632	5.32	956	8278	.83	660	8354	6.13	1646	214	22
39	894	6951	5.30	945	8228		694	8722	6.15	1278	193	21
				l		00						
40	.86 921	9.56 7269	5.30	.92 935	9.96 8178	.83	.39 727	9.59 9091	6.13	0.40 0909	2.5172	20
41	948	7587	5.28	924	8128		761	9459		0541	150	19
42	975	7904	5.30	913	8078	.85	795	9827	6.12	0173	129	18
43	.37 002	8222	5.28	902	8027	.83	829	9.60 0194	6.13	0.39 9806	108	17
44	029	8539		892	7977		862	0562	6.12	9438	086	16
45	056	8856	5,27	881	7927	.85	896	0929		9071	065	15
46	083	9172		870	. 7876	.83	930	1296		8704	044	14
47 .	110	9488		859	7826	.85	963	1663	6.10	8337	023	13
48	137	9804		849	7775	.83	997	2029		7971	002	12
49		9.57 0120	5.25	838	7725	.85	.40 031	2395			2.4981	11
				1					0			ľ
50		9.57 0435		.92 827	9.96 7674	.83	.40 065	9.60 2761	6.10		2.4960	10
51	218	0751		816	7624	.85	098	3127		6873	939	9
52	245	1066		805	7573		132	3493	6.08	6507	918	8
53	272	1380		794	7522		166	3858		6142	897	7
54	299	1695	<b>5.2</b> 3	784	7471	.83	200	4223		5777	876	(
55	326	2009		773	7421	.85	234	4588		5412	855	5
56	353	2323	5 99	762	7370	,00	267	4953	6.07	5047	834	4
57	380	2636		751	7319		301	5317	6.08	· 4683	813	3
58	407	2950		740	7268		335	5682		4318	792	2
59	434	3263			7217		369	6046	0.01	3954	772	]
			0.20	729			ł					
60	.37 461	9.57 3575		.92 718	9.96 7166		.40 403	9.60 6410		0.39 3590	2.4751	(
	NT-4	Log.	Die	Nat.	Log.	Dif.	Nat.	Log.	Dif.	Log.	Nat.	
11°	Nat.	Log.	Dif.	Trat.	208.			8.		1105.	2.100	68

$22^{\circ}$		SINES.			Cosines.		TA	NGENTS.		COTANG	ENTS.	15
44	Nat.	Log.	Dif.	Nat.	Log.	Dif.	Nat.	Log.	Dif.	Log.	Nat.	10
0'	.37 461	9 57 3575	5.22	.92 718	9.96 7166	.85	.40 403	9,60 6410	6.05	0.39 3590	2.4751	60
ĭ	488	3888	5,20	707	7115		436	6773	6.07	3227	780	5
2	515	4200		697	7064		470	7137	6.05	2863	709	58
3	542	4512		686	7013	.87	504	7500		2500	689	5
4	569	. 4824		675	6961	.85	538	7863	6.03	2137	668	5
5	595	5136	5 18	664	6910		572	8225	6.05	1775	648	5
6	622	5447	0.10	653	6859		606	8588	6.03	1412	627	54
7	649	5758		642	6808	.87	640	8950	0.00	1050	606	5:
8	676	6069	5.17	631	6756	.85	674	9312		0688	586	5:
9	703	6379		620	6705	.87	707	9674		0326	566	5
10	.37 730	9.57 6689	5.17	.92 609	9.96 6653	.85	.40 741	9.61 0036	6.02	0.38 9964	2.4545	56
11	757	6999		598	6602	.87	775	0397	6.03	9603	525	45
12	784	7309	5.15	587	6550	.85	809	0759	6.02	9241	504	48
13	811	7618		576	6499	.87	843	1120	6.00	8880	484	4
14	838	7927		565	6447		877	1480	6.02	8520	464	4
15	865	8236	•	554	6395	.85	911	1841	6.00	8159	443	4
16	892	8545	5.13	543	6344	.87	945	2201		7799	423	44
17	919	8853	5.15	532	6292		979	2561		7439	403	43
18	946	9162	5,13	521	6240		.41 013	2921		7079		4:
19	973	9470	5.12	510	6188		047	3281		6719	362	4
20	.37 999	9.57 9777	5.13	.92 499	9.96 6136	.85	.41 081	9.61 3641	5.98	0.38 6359	2.4342	40
21	.38 026	9.58 0085	5.12	488	6085	.87	115	4000		6000	322	39
22	053	0392		477	6033		149	4359		5641	302	38
23	080	0699	5.10	466	5981		183	4718		5282	282	3'
24	107	1005	5.12	455	5929	.88	217	5077	5.97	4923	262	30
25	134	1312	5.10	444	5876	.87	251	5435		4565	242	3
26	161	1618		432	5824		285	5793		4207	222	34
27	188	1924		421	5772		319	6151		3849	202	33
28	215	2229	5.10	410	5720		353	6509		3491	182	3:
29	241	2535	5.08	399	5668	.88	887	6867	5.95	3133	162	3
30	.38 268	9.58 2840	5.08	.92 338	9.96 5615	.87	.41 421	9.61 7224	5.97	0.38 2776	2.4142	30
31	295	3145	5.07	377	5563		455	7582	5.95	2418	122	29
32	322	3449	5.08	366	5511	.ss	490	7939	5.93	2061	102	28
$\frac{33}{34}$	349 376	$3754 \\ 4058$	5.07 $5.05$	355 343	$5458 \\ 5406$	.87 .88	524 558	$8295 \\ 8652$	5.95 5.93	$1705 \\ 1348$	083 063	2'
	1			i					0.50			
35	403	4361	5.07	332	5353	.87	592	9008		0992	043	25
36	430	4665	5.05	321	5301	.ss	626	$9364 \\ 9720$		$\begin{array}{c} 0636 \\ 0280 \end{array}$	023	24
37 38	456 483	$\begin{array}{c} 4968 \\ 5272 \end{array}$	5.07 $5.03$	310 299	$5248 \\ 5195$	.87	660 694	9.62 0076		0.379924	004 2.3984	2:
39	510	5574	5.05	299	5143	.88	728	0432	5.92	9568	964	2
40	.38 537	9.58 5877	5.03	.92 276	9.96 5090	.88	.41 763	9.62 0787	5.92	0.37 9213	2.3945	20
41	564	6179	5.05	265	5037	.00	797	1142	0.02	8858	925	19
42	591	6482	5.02	254	4984		831	1497		8503	906	18
43	617	6783	5.03	243	4931	.87	865	1852		8148	886	12
44	644	7085	5.02	231	4879	.88	899	2207	5.90	7793	867	16
45	671	7386		220	4826		933	2561		7439	847	1
46	698	7688		209	4773		968	2915		7085	828	14
47	725	7989		198	4720	.90	.42 002	3269		6731	808	1:
48	752	8289		186	4666	.88	036	3623	5.88	6377	- 789	1:
49	778	8590		175	4613		070	3976		6024	770	1
50	.38 805	9.58 8890	5,00	.92 164	9.96 4560	.88	.42 105	9,62 4330	5.88	0.37 5670	2.3750	1
51	832	9190		152	4507		139	4683		5317	731	
52	859	9489		141	4454	.90	173	5036	5.87	4964	712	8
53	886	9789		130	4400	.88	207	5388		4612	693	
54	912	$9.59\ 0088$		119	4347		242	5741	5.87	4259	673	
55	939	0387		107	4294	.90	276	6093		3907	654	
56	966	0686	4.97	096	4240	.88	310	6445		3555	635	
57	993	0984		085	4187	.90	345	6797		3203	616	:
58	.39 020	1282		073	4133	.ss	879	7149		2851	597	!
59	046	1580		062	4080	.90	413	7501	5.85	2499	578	
60	.39 073	9.59 1878		.92 050	9,96 4026		.42 417	9.62 7852		0.37 2148	2,3559	
 112°	Nat.	Log.	Dif.	Nat.	Log.	Dif.	Nat.	Log.	Dif.	Log.	Nat.	6
	1		and the latest									. U

23°		Sines.			Cosines.		TA	NGENTS.		COTANG	ENTS.	156
40	Nat.	Log.	Dif.	Nat.	Log.	Dif.	Nat.	Log.	Dif.	Log.	Nat.	130
٥,	00.050	0.50.1070	4.07	.92 050	9.96 4026	.90	.42 447	9.62 7852	K 05	0.37 2148	2,3559	1 00
0'	.89 073	9.59 1878 2176		039	3972	.88	482	8203	0.00	1797	539	60
1	100		4.95		3912	.90	1	8554		1446		59
2	127	2473		028		.90	516		F 00	1095	520	58
3	153	2770	4.00	016	3865		551	8905	5.83 5.85	0745	501	57
4	180	3067	4.93	005	3811		585	9255			483	56
5	207	3363		.91 994	3757	.88	619	9606	5.83	0394	464	55
6	234	3659		982	3704	.90	654	9956		0044	445	54
7	260	3955		971	3650		688	9.63 0306		0.369694	426	53
8	287	4251		959	3596		722		5.82	9344	407	52
9	814	4547	4.92	948	3542		757	1005	5.83	8995	388	51
10	.39-341	9.59 4842	4.92	.91 936	9.96 3488	.90	.42 791	9.63 1355	5.82	0.36 8645	2,3369	50
11	867	5137		925	3434	.92	826	1704		8296	351	49
12	394	5432		914	3379	.90	860	2053		7947	332	48
13	421	5727	4.90	902	3325		894	2402	5.80	7598	313	47
14	448	6021		891	3271		929	2750	5.82	7250	294	46
15	474	6315		879	3217		963	3099	5.80	6901	276	45
16	501	6609		868	3163	.92	998	3447	2.00	6553	257	44
17	528	6903	4.88	856	3108	.90	.43 032	3795		6205	238	43
18	555	7196	4.90	845	3054	.92	067	4143	5.78	5857	220	42
19	581	7490	4.88	833	2999	.90	101	4490	5.80	5510	201	41
				į.			1					1
20	.39 608	9.59 7783	4.87	.91 822	9.96 2945	.92	.43 136	9.63 4838	5.78	0.36 5162	2.3183	40
21	635	8075	4.88	810	2890	.90	170	5185		4815	164	39
22	661	8368	4.87	799	2836	.92	205	5532		4468	146	38
23	688	8660		787	2781	.90	239.	5879		4121	127	37
24	715	8952		775	2727	.92	274	6226	5.77	3774	109	36
25	741	9244		764	2672		308	6572	5.78	3428	090	35
26	768		4.85	752	2617		343	6919	5.77	3081	072	34
27	795	9827		741	2562	.90	378	7265		2735	053	33
28	822	9.60 0118		729	2508	.92	412	7611	5.75	2389	035	32
29	848	0409		718	2453		447	7956	5.77	2044	017	31
30	.39 875	9.60 0700	4.83	.91 706	9.96 2398	.92	.43 481	9.63 8302	5.75	0.36 1698	2,2998	30
31	902	0990		694	2343	•	516	8647		1353	980	29
32	928	1280		683	2288		550	8992		1008	962	28
33	955	1570		671	2233		585	9337		0663	944	27
34	982	1860		660	2178		620	9682		0318	925	26
35	.40 008	2150	4.82	648	2123	.93	654	9.64 0027	5.73	0.35 9973	907	25
36	035	2439	4.02	636	2067	.92	689	0371	5.75	9629	889	24
37	062	2728		625	2012	.02	724	0716	5.73	9284	871	23
38	088	3017	4.80	613	1957		758	1060	0.10	8940	853	22
39	115	3305	4.82	601	1902	.93	793	1404	5,72	8596	835	21
							1					
40	.40 141	9.60 3594	4.80	.91 590	9.96 1846	.92	.43 828	9.64 1747	5.78	0.35 8253	2.2817	20
41	168	3882	4.80	578	1791	.93	862	2091	5.72	7909	799	19
42	195	4170	4.78	566	1735	.92	897	2434		7566	781	18
43	221	4457	4.80	555	1680	.93	932	2777		7223 6880	763	17
44	248	4745	4.78	543		.92	966				745	
45	275	5032		531	1569	.93	.44 001	3463		6537	727	15
46	301	5319		519	1513	.92	036	3806	5,70	6194	709	14
47	328	5606		508	1458	.93	071	4148		5852	691	13
48	355	5892		496	1402		105	4490		5510	673	12
49	381	6179	4.77	484	1346		140	4832		5168	655	11
50	.40 408	9.606465	4.77	.91 472	9.96 1290	.92	.44 175	$9.64\ 5174$	5.70	$0.35\ 4826$	2.2637	10
51	434	6751	4.75	461	1235	.93	210	5516	5.68	4484	620	9
52	461	7036		449	1179		244	5857		4143	602	8
53	488	7322	4.75	437	1123		279	6199	5.68	3801	584	7
54	514	7607		425	1067		314	6540		3460	566	6
55	541	7892		414	1011		349	6881		3119	549	5
56	567	8177	4.78	402	0955		384	7222	5.67	2778	531	4
57	594	8461		390	0899		418	7562		2438	513	3
58	621	8745		378	0843	.95	458	7903		2097	496	2
59	647	9029		366	0786	.93	488	8243		1757	478	1
60		9.60 9313		.91 355	9.96 0730		1	$9.64\ 8583$		0.35 1417		0
	Nat.	Log.	Dif.	Nat.	Log.	Dif.	Nat.	Log.	Dif.	Log.	Nat.	66
113°												

24°		SINES.			Cosines.		TA	NGENTS.		COTAN	GENTS.	15
#-T:	Nat.	Log.	Dif.	Nat.	Log.	Dif.	Nat.	Log.	Dif.	Log.	Nat.	
0'	.40 674	9.60 9313	4.73	.91 355	9.96 0730	.93	.44 523	9.64 8583	5.67	0.35 1417	2,2460	6
ì	700	9597	4.72	343	0674		558	8923		1077	443	5
2	727	9880	4.73	331	0618	.95	593	9263	5.65	0737	425	5
3	753	9.61 0164		319	0561	.93	627	9602	5.67	0398	408	5
4	780	0447	4.70	307	0505	.95	662	9942	5.65	0058	390	5
	806	0729	4.72	295	0448	.93	697	9.65 0281		0.34 9719	873	54
5	833	1012		283	0392	.95	732	0620		9380	855	5.
6 7	860	1294	4. (0	272	0335	.93	767	0959	5,63	9041	338	5
8	886	1576		260	0279	,95	802	1297	5.65	8703	320	5
9	913	1858		248	0222	.00	837	1636	5.63	8364	303	5
	}						1					
10	.40 939	9,61 2140	4.68	.91 236	9.96 0165	.93	.44 872	9.65 1974	5,63	0.34 8026		50
11	966	2421		224	0109	.95	907	2312		7688	268	49
12	992	2702		212	0052		942	2650		7350	251	48
13	.41 019	2983		200	9.95 9995		977	2988	- 00	7012	234	4
14	045	3264		188	9938	.93	.45 012	3326	5.62	6674	216	46
15	072	3545	4.67	176	9882	.95	047	3663		6337	199	45
16	098	3825		164	$\boldsymbol{9825}$		082	4000		6000	182	44
17	125	4105		152	9768		117	4337		5663	165	43
18	151	4385		140	9711		152	4674		5326	148	42
19	178	4665	4,65	128	9654	.97	187	5011		4989	130	41
20	.41 204	9.61 4944	4.65	.91 116	9.95 9596	.95	.45 222	9.65 5348	5,60	0.34 4652	2.2113	40
21	231	5223		104	9539	-	257	5684		4316	096	39
22	257	5502		092	9482		292	6020		3980	079	38
23	284	5781		080	9425		327	6356		3644	062	37
24	310	6060	4.63	068	9368	.97	362	6692		3308	045	36
25	337	6338		056	9310	.95	397	7028		2972	028	35
26	363	6616		044	9253	.97	432	7364	5 59	2636	011	34
27	390	6894		032	9195	.95	467	7699	0.00		2,1994	33
28	416	7172		020	9138	.97	502	8034		1966	977	32
29	443	7450	4.62	008	9080	.95	538	8369		1631	960	31
	l .			1								
30	.41 469	9.61 7727	4.62	.90 996	9.95 9023	.97	.45 573	9.65 8704				30
31	496	8004		984	8965	.95	608	9039	5.57	$0961 \\ 0627$	926	29
32	522	8281		972	8908	.97	643	9373	5,58	0292	909	27
33	549	8558	4.60	960	8850		678	9708 $9.660042$	5.57	0.33 9958	892 876	26
34	575	8834		948	8792							1
35	602	9110		936	8734	.95	748	0376		9624	859	25
36	628	9386		924	8677	.97	784	0710		9290	842	24
37	655	9662		911	8619		819	1043	5.57	8957	825	23
38	681		4.58	899	8561		854	1377	5.55	8623	808	22
39	707	9.62 0213		887	8503		889	1710		8290	792	21
40	.41 784	9.62 0488	4.58	.90 875	9.958445	.97	.45 924	9.66 2043	5.55	0.337957	2.1775	20
41	760	0763		863	8387		960	2376		7624	758	19
42	787	1038		851	8329		995	2709		7291	742	18
43	813	1313	4.57	839	8271		.46 030	3042		6958	725	17
44	840	1587		826	8213	.98	065	3375	5,53	6625	708	16
45	866	1861		814	8154	.97	101	3707		6293	692	15
46	892	2135		802	8096	•	136	4039		5961	675	14
47	919	2409	4.55	790	8038	.98	171	4371		5629	659	13
48	945	2682		778	7979	.97	206	4703		5297	642	12
49	972	2956		766	7921		242	5035	5.52	4965	625	11
50	.41 998	9.62 3229		.90 753	9.95 7863	.98	.46 277	9.66 5366		0.33 4634	2.1609	10
51	.41 998	3502		741	7804	.97	312	5698		4302	592	1
52	051	3774		729	7746	.98	348	6029	0.02	3971	576	8
53	077	4047	4.53	717	7687		383	6360		3640	560	7
54	104	4319	3,00	704	7628	.97	418	6691	5,50	3309	543	6
				1			l	0001				
55 5.0	180	4591		692	7570	.98	454	7021	5,52	2979	527	5
56	156	4863	4 50	680	7511		489	7352		2648	510	4
57	183	5135	4.02	668	7452	0=	525	7682		2318	494	3
58	209	5406 5677		655	7393	.97	560	.8013	9,90	1987	478	]
59	235	5677		643	7335	.98	595	8343		1657	461	
60	.42 262	9.62 5948		.90 631	9.95 7276		.46 681	9,66 8673		0.33 1327	2.1445	(
7.40	Nat.	Log.	Dif.	Nat.	Log.	Dif.	Nat.	Log.	Dif.	Log.	Nat.	65
$114^{\circ}$												

250		SINES.			Cosines.		TA	NGENTS.		COTANG	ENTS.	154
25°	Nat.	Log.	Dif.	Nat.	Log.	Dif.	Nat.	Log.	Dif.	Log.	Nat.	154
				<u> </u>			İ					<u> </u>
0'			4.52		9.95 7276	.98	.46 631	9.66 8673		0.33 1327	2.1445	60'
1	288	6219 6490	4 50	618 606	7217 7158		666	$9002 \\ 9332$	5.50	0998 0668	429	59 58
2	315 341	6760	4.50	594	7099		702 737	9661	5.48	0339	413 396	57
3 4	367	7030		582	7040		772	9991	5.48	0009	380	56
							1		0.40			1
5	394	7300		569	6981		808	9.67 0320		0.32 9680	364	55
6	420	7570	4.40	557	6921 6862	.98	843	0649	5.47	9351	348	54 53
7	446 473	7840 8109	4.45	545 582	6803		879 914	0977 1306	0.48	9023 8694	332 815	52
8 9	499	8378		520	6744	1.00	950	1635	5.47	8365	299	51
												l l
10	.42 525	9.62 8647	4.48	.90 507	9.95 6684	.98	.46 985		5.47	0.32 8037		50
11	552 578	8916 9185	4.47	495 483	6625 6566	1.00	.47 021	2291		7709 7381	267	49 48
12 13	604	9453	4.41	470	6506	.98	056 092	$2619 \\ 2947$	E 4E	7053	$251 \\ 235$	47
14	631	9721		458	6447	1.00	128	3274	5.47	6726	219	46
				Į.		1.00	1					i
15	657	9989		446	6387		163	3602	5.45	6398	203	45
16	683 709	$9.63\ 0257$ $0524$	4.45	433	6327 6268	.98	199	3929	5.47	6071	187	44
17	736	0792		421 408	6208	1.00	234 270	$4257 \\ 4584$	5.45	5743	171	43
18 19	762	1059	4,40	396	6148	.98	305	4911	5.43	5416 5089	155 139	41
				1			1					1
20	.42 788	9.63 1326	4.45	.90 383	9.95 6089	1.00	.47 841	9.67 5237	5.45		2.1123	40
21	815	1593	4.43	371	6029		377	5564	5.43	4436	107	39
22	841	1859		358	5969		412	5890	5.45	4110	092	38
23	867	2125	4.43	346	5909		448	6217	5.43	3783	076	36
24	894	2392		334	5849		483	6543		3457	060	1
25	920	2658	4.42	321	5789		519	6869		3131	044	35
26	946	2923	4.43	309	5729		555	7194	5.43	2806	028	34
27	972	3189	4.42	296	5669		590	7520		2480	013	33
28	999	3454		284	5609	1.02	626	7846	5.42	2154	2.0997	32
29	.43 025	3719		271	5548	1.00	662	8171		1829	981	31
30	.43 051	9.63 3984	4.42	.90 259	9.955488	1.00	.47 698	9.67 8496	5.42	$0.32\ 1504$	2.0965	30
31	077	4249		246	5428		733	8821		1179	950	29
32	104	4514	4.40	233	5368		769	9146		0854	934	28
33	130	4778		221	5307	1.00	805	9471		0529	918	27
34	156	5042		208	5247	1.02	840	9795	5.42	0205	903	26
35	182	5306		196	5186	1.00	876	9.68 0120	5.40	0.31 9880	887	25
36.	209	5570		183	5126		912	0444		9556	872	24
37	235	5834	4.38	171	5065	1.00	948	0768		9232	856	23
38	261	6097		158	5005	1.02	984	1092		8908	840	22
39	287	6360		146	4944		.48 019	1416		8584	825	21
40	.43 313	9.63 6623	4.38	.90 133	9.95 4883	1.00	.48 055	$9.68\ 1740$	5.38	0.318260	2.0809	20
41	340	6886	4.37	120	4823		091	2063		7937	794	19
42	366	7148		108	4762		127	2387	5.88	7613	778	18
43	892	7411	4.37	095	4701		163	2710		7290	763	17
44	418	7673		082	4640		198	3033		6967	748	16
45	445	7935		070	4579		234	3356		6644	732	15
46	471	8197		057	4518		270	3679	5.37	6321	717	14
47	497	8458		045	4457		306	4001	5.38	5999	701	13
48	523	8720	4.35	032	4396		342	4324	5.37	5676	686	12
49	549	8981		019	4335		878	4646		5354	671	11
50	.43 575	9.63 9242	4.35	.90 007	$9.95\ 4274$	1.02	.48 414	9.68 4968	5.37	0.31 5032	2.0655	10
51	602	9503		.89 994	4213		450	5290		4710	640	9
52	628	9764	4,33	981	4152		486	5612		4388	625	8
53	654	9.64 0024		968	4090	1.02	521	5934		4066	609	7
54	680	0284		956	. 4029		557	6255	5.37	3745	594	6
55	706	0544		943	3968	1.03	593	6577	5.35	3423	579	5
56	733	0804		930	3906		629	6898		3102	564	4
57	759	1064		918	3845	1.03	665	7219		2781	549	3
58	785	1324	4.32	905	3783		701	7540		2460	533	2
59	811	1583		892	3722	1.03	737	7861		2139	<b>51</b> 8	1
60	.43 837	9.64 1842		.89 879	9.95 3660		.48 773	9.68 8182		0.31 1818	2.0503	0
				<del>!</del>			1		7010			<del>'</del>
115°	Nat.	Log.	Dif.	Nat.	Log.	Dif.	Nat.	Log.	Dif.	Log.	Nat.	64

$26^{\circ}$		SINES.			Cosines.		-	NGENTS.		COTANO		15
	Nat.	Log.	Dif.	Nat.	Log.	Dif.	Nat.	Log.	Dif.	Log.	Nat.	
0'	.43 837	9.64 1842	4.32	.89 879	9.95 3660	1.02	.48 773	9.68 8182	5.83	0.31 1818	2.0503	6
1	863	2101		867	3599	1.03	809	8502	5.85	1498	488	5
2	889	2360	4.30	854	3537		845	8823	5.33	1177	473	5
3	916	2618	4.32	841	· 3475		881	9143		0857	458	5
4	942	2877	4.80	828	3413	1.02	917	9463		0537	443	5
5	968	3135		816	3352	1.03	953	9783		0217	428	
6	994	3393	4.28	803	3290	1,00	989	9,69 0103		0.30 9897	418	5.
7	.44 020	3650	4.30	790	3228		.49 026	0423	5.32	9577	398	5
8	046	3908	4.28	777	3166		062	0742	5.33	9258	383	5
	072	4165	4.30	764	3104		098	1062	5.82	8938	368	5
9				1			1					5
10	.44 098	9.64 4423	4.28	.89 752		1.03	.49 134	9.69 1381	5.32		2.0353	5
11	124	4680	4.27	789	2980		170	1700		8300	<b>33</b> 8	4
12	151	4936	4.28	726	2918	1.05	206	2019		7981	323	4
13	177	5193		718	2855	1.03	242	2338	5.30	7662	308	4
14	203	5450	4.27	700	2793		278	2656	5.32	7344	293	4
15	229	5706		687	2731		315	2975	5.30	7025	278	4
16	255	5962		674	2669	1.05	351	3293	5.32	6707	263	4.
17	281	6218		662	2606	1.03	887	3612	5.30	6388	248	4:
18	307	6474	4.25	649		1.05	423	3930		6070	233	4:
19	333	6729		636	2481		459	4248		5752	219	4
	}		4.00						E 00			
20	.44 359	9.64 6984		.89 623	9,95 2419	1.05	.49 495	9.69 4566	5.28	0.30 5434	2.0204	4
21	385	7240	4.23	610		1.03	532	4883	5.30	5117	189	3
22	411	7494	4.25	597	2294	1,05	568	5201	5.28	4799	174	3
23	437	7749		584	2231		604	5518	5.30	4482	160	3
24	464	8004	4.23	571	2168	1.03	640	5836	5.28	4164	145	3
25	490	8258		558	2106	1.05	677	6153		3847	130	3.
26	516	8512		545	2043		713	6470		3530	115	3.
27	542	8766		532	1980		749	6787	5.27	3213	101	3
28	568	9020		519	1917		786	7103	5.28	2897	086	3
29	594	9274	4,22	506	1854		822	7420	5.27	2580	072	3
	1	9.64 9527		.89 493	9.95 1791	1.05	40.050					
30	.44 620		4.23		1728	1.05	.49 858		5.28			3
31	646	9781	4.22	480	1665		894	8053	5.27	1947	042	2
32	672	9.65 0034	4.00	467	1602		981	8369		1631	028	2
33	698	0287	4.20	454			967	8685	F 0F	1315	013	2
34 '	724	0539	4,22	441	1539		.50 004	9001	5.25	0999	1.9999	2
35	750	0792	4.20	428		1.07	040	9316	5.27	0684	984	2.
36	776	1044	4.22	415	1412	1.05	076	9632	5.25	0368	970	2.
37	802	1297	4.20	402	1349		113	9947	5.27	0053	955	2
38	828	1549	4.18	889		1.07	149	9.700263	5.25	0.299737	941	2
39	854	1800	4.20	376	1222	1.05	185	0578		9422	926	2
40	.44 880	9.65 2052	4.20	.89 363	9.95 1159	1.05	.50 222	9,70 0893	5.25	0.29 9107	1.9912	20
41	906	2304	4.18	350		1.07	258	1208		8792	897	1
42	932	2555	0	337	1032		295	1523	5.23	8477	883	1
43	958	2806		324	0968	1.05	831	1837	5.25	8163	868	1
44	984	3057		311	0905	1.07	368	2152	5.23	7848	854	1
			, 41-	1								
45	.45 010	3308	4.17	298	0841		404	2466		7534	840	1
46	036	3558	4 40	285	0778	1.07	441	2781	5,28	7219	825	1.
47	062	3808		272	0714		477	3095	F 00	6905	811	1.
48	088	4059		259	0650		514	3409		6591	797	1
49	114	4309	4.15	245	0586		550	3722		6278	782	1
50	.45 140	$9.65\ 4558$	4.17	.89 232	$9.95\ 0522$	1.07	.50 587	$9.70\ 4036$	5.23	$0.29\ 5964$	1.9768	1
51	166	4808		219	0458		628	4350	5.22	5650	754	:
52	192	5058	4.15	206	0394		660	4663		5337	740	
53	218	5307		193	0330		696	4976	5,23	5024	725	
54	243	5556		180	0266		733	5290	5.22	4710	711	
55	269	5805		167	0202		769	5603		4397	697	
56	295	6054	4 19	153	0138		806	5916	5.90	4084	683	
57	821	6302		140	0074		843	6228		3772	669	
58	347	6551		127	0014	1.09	879	6541	V.24	3459	654	
59	373	6799		1	9.94 9945		916	6854	5.90	3146	640	
						1.01	1					
60	.45 899	9.65 7047		.89 101	9.94 9881		.50 953	9.70 7166		0.29 2834	1.9626	
.16°	Nat.	Log.	Dif.	Nat.	Log.	Dif.	Nat.	Log.	Dif.	Log.	Nat.	6
T D												1 0

1 2 3 4 5 6 7 8	Nat.  .45 899 425 451 477 508 529 554 580 606 632 .45 658 684 710 736 762 787 818 839	7790 8037 8284 8531 8778 9025 9271 9.65 9517 9763 9.66 0009 0255 0501	<b>4.10 4.10</b>	.89 101 087 074 061 048 035 021 008 .88 995 981 .88 968 955 942	9752 9688 9623	1.07 1.08 1.07 1.08	.50 958 989 .51 026 063 099 136 173 209 246 283	7478 7790 8102 8414 8726 9037		Log.  0.29 2834 2522 2210 1898 1586 1274 0963 0651 0340 0029	Nat.  1.9626 612 598 584 570 556 542 528 514 500	152 60' 59 58 57 56 55 54 53 52 51
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	425 451 477 503 529 554 580 606 632 .45 658 684 710 736 762 787 813	7295 7542 7790 8037 8284 8531 8778 9025 9271 9.65 9517 9763 9.66 0009 0255 0501	4.12 4.13 4.12 4.10	087 074 061 048 035 021 008 .88 995 981 .88 968 955	9816 9752 9688 9623 9558 9494 9429 9364 9300	1.07 1.08 1.07 1.08 1.07 1.08	989 .51 026 063 099 136 173 209 246	7478 7790 8102 8414 8726 9037 9349 9660	5.18 5.20	2522 2210 1898 1586 1274 0963 0651 0340	598 584 570 556 542 528 514	59 58 57 56 55 54 53 52
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	425 451 477 503 529 554 580 606 632 .45 658 684 710 736 762 787 813	7295 7542 7790 8037 8284 8531 8778 9025 9271 9.65 9517 9763 9.66 0009 0255 0501	4.12 4.13 4.12 4.10	087 074 061 048 035 021 008 .88 995 981 .88 968 955	9816 9752 9688 9623 9558 9494 9429 9364 9300	1.07 1.08 1.07 1.08 1.07 1.08	989 .51 026 063 099 136 173 209 246	7478 7790 8102 8414 8726 9037 9349 9660	5.18 5.20	2522 2210 1898 1586 1274 0963 0651 0340	598 584 570 556 542 528 514	59 58 57 56 55 54 53 52
2 3 4 5 6 7 8 9 10 11 12 13 14 15	451 477 503 529 554 580 606 632 .45 658 684 710 736 762 787 813	$\begin{array}{c} 7542 \\ 7790 \\ 8037 \\ 8284 \\ 8531 \\ 8778 \\ 9025 \\ 9271 \\ 9.65 \ 9517 \\ 9763 \\ 9.66 \ 0009 \\ 0255 \\ 0501 \\ 0746 \end{array}$	4.13 4.12 4.10 4.10	074 061 048 035 021 008 .88 995 981 .88 968 955	9752 9688 9623 9558 9494 9429 9364 9300 9.94 9235	1.08 1.07 1.08 1.07 1.08	.51 026 063 099 136 173 209 246	7790 8102 8414 8726 9037 9349 9660	5.20	2210 1898 1586 1274 0963 0651 0340	598 584 570 556 542 528 514	58 57 56 55 54 53 52
3 4 5 6 7 8 9 10 11 12 13 14	477 508 529 554 580 606 632 .45 658 684 710 736 762 787 818	7790 8037 8284 8531 8778 9025 9271 9.65 9517 9763 9.66 0009 0255 0501	4.12 4.10 4.10	061 048 035 021 008 .88 995 981 .88 968 955	9688 9623 9558 9494 9429 9364 9300 9.94 9235	1.07 1.08 1.07 1.08	063 099 136 173 209 246	8102 8414 8726 9037 9349 9660	5.20	1898 1586 1274 0963 0651 0340	584 570 556 542 528 514	57 56 55 54 53 52
4 5 6 7 8 9 10 11 12 13 14 15	508 529 554 580 606 632 .45 658 684 710 736 762 787 818	8037 8284 8531 8778 9025 9271 9.65 9517 9763 9.66 0009 0255 0501 0746	<b>4.10 4.10</b>	048 035 021 008 .88 995 981 .88 968 955	9623 9558 9494 9429 9364 9300 9.94 9235	1.07 1.08 1.07 1.08	099 136 173 209 246	8414 8726 9037 9349 9660	5.20	1586 1274 0963 0651 0340	570 556 542 528 514	56 55 54 53 52
5 6 7 8 9 10 11 12 13 14 15	529 554 580 606 632 .45 658 684 710 736 762 787 813	8284 8531 8778 9025 9271 9.65 9517 9763 9.66 0009 0255 0501 0746	4.10	035 021 008 .88 995 981 .88 968 955	9558 9494 9429 9364 9300 9.94 9235	1.08 1.07 1.08	136 173 209 246	8726 9037 9349 9660	5.20	$1274 \\ 0963 \\ 0651 \\ 0340$	556 542 528 514	55 54 53 52
6 7 8 9 10 11 12 13 14 15	554 580 606 632 .45 658 684 710 736 762 787 813	8531 8778 9025 9271 9.65 9517 9763 9.66 0009 0255 0501 0746	4.10	021 008 .88 995 981 .88 968 955	9494 9429 9364 9300 9.94 9235	1.08 1.07 1.08	173 209 246	9037 9349 9660	5.20	$0963 \\ 0651 \\ 0340$	542 528 514	54 53 52
7 8 9 10 11 12 13 14 15	580 606 632 .45 658 684 710 736 762 787 813	8778 9025 9271 9.65 9517 9763 9.66 0009 0255 0501 0746	4.10	008 .88 995 981 .88 968 955	9429 9364 9300 9.94 9235	1.07 1.08	209 246	$9349 \\ 9660$		$0651 \\ 0340$	528 514	53 52
8 9 10 11 12 13 14 15	606 632 .45 658 684 710 736 762 787 813	9025 9271 9.65 9517 9763 9.66 0009 0255 0501 0746	4.10	.88 995 981 .88 968 955	9364 9300 9.94 9235	1.08	246	9660	5.18	0340	514	52
9 10 11 12 13 14 15	632 .45 658 684 710 736 762 787 813	9271 9.65 9517 9763 9.66 0009 0255 0501 0746	4.10	981 .88 968 955	9300 9.94 9235	1.08	1					
10 11 12 13 14 15	.45 658 684 710 736 762 787 813	9.65 9517 9763 9.66 0009 0255 0501 0746		.88 968 955	9.94 9235		283	9971		nnon	500	51
11 12 13 14 15	684 710 736 762 787 813	9763 9.66 0009 0255 0501 0746		955		1.08		00.1		0029		1 01
11 12 13 14 15	710 736 762 787 813	9763 9.66 0009 0255 0501 0746	4.08	955			.51 319	9.710282	5.18	0.289718	1.9486	50
12 13 14 15	736 762 787 813	$0255 \\ 0501 \\ 0746$	4.08	942			356	0593		9407	472	49
13 14 15	736 762 787 813	$0255 \\ 0501 \\ 0746$	4.02		9105		393	0904		9096	458	48
14 15	762 787 813	0501 0746	4.08	928	9040		430		5.17	8785	444	47
15	787 813	0746		915	8975		467	1525	5.18	8475	430	46
	813		1.00									
16				902	8910		503	1836	5.17	8164	416	45
	839	0991		888	8845		540	2146		7854	402	44
17		1236		875	8780		577	2456		7544	388	43
18	865	1481		862	8715		614	2766		7234	375	42
19	891	1726	4.07	848	8650	1.10	651	3076		6924	361	41
20 .	.45 917	9.66 1970	4.07	.88 835	9.94 8584	1.08	.51 688	9.71 3386	5,17	0.28 6614	1.9347	40
21	942	2214		822	8519	_,,,,	724	3696	5.15	6304	333	39
22	968		4.07	808		1.10	761	4005	-120	5995	319	38
23	994	2703		795	8388	1.08	798		5.17	5686	806	37
	.46 020		4.07	782	8323	1.10	835		5.15	5376	292	36
									0.10			1
25	046	3190	4.05	768	8257	1.08	872	4933		5067	278	35
26	072	3433	4.07	755		1.10	909	5242		4758	265	34
27	097	3677	4.05	741	8126		946	5551		4449	251	33
28	123	3920		728	8060	1.08	983	5860	5.13	4140	237	32
29	149	4163		715	7995	1.10	.52 020	6168	5.15	3832	223	31
30	.46 175	9.66 4406	4.03	.88 701	9.94 7929	1.10	.52 057	9.71 6477	5.18	0.28 3523	1.9210	30
31	201	4648	4.05	688	7863	1.10	094	6785	0.10	3215	196	29
32	226	4891		674	7797		131	7093		2907	183	28
33	252	5133	4.00	Į.	7731		168	7401		2599	169	27
				661		1.00		7709		$\begin{array}{c} 2333 \\ 2291 \end{array}$		1
34	278	5375		647	7665	1.08	205				155	26
35	804	5617		634	7600	1.12	242	8017		1983	142	25
36	830	5859	4.02	620	7533	1.10	279	8325		1675	128	24
37	855	6100	4.03	607	7467		316	8633	5.12	1367	115	23
38	381	6342	4.02	593	7401		853	8940	5.13	1060	101	22
39	407	6583		580	7335		390	9248	5.12	0752	088	21
40	.46 433	9.66 6824	4.09	SO KEE	9.94 7269	1.10	.52 427	9.71 9555	5.12	0.28 0445	1.9074	20
41	.46 488 458	7065	4.02	.88 566	7203	1.10	.52 421 464	9862	0.12	0.28 0443	061	19
				553		1.12	1	9.72 0169		0.279831	047	
42	484	7305	4.02	539	7136	1.10	501			9524		18
43	510		4.00	526	7070	4.40	538	0476	E 40		034	17
44	536	7786		512	7004	1.12	575	0783		9217	020	16
45	561	8027	4.00	499	6937	1.10	613	1089		8911	007	15
46	587	8267	3.98	485	6871	1.12	650	1396			1.8993	14
47	613	8506	4.00	472	6804	1.10	687	1702	5.12	8298	980	13
48	639	8746		458	6738	1.12	724	2009	5.10	7991	967	12
49	664	8986	8.98	445	6671		761	2315		7685	953	11
	.46 690	9.66 9225		.88 431	9.94 6604	1.10	.52 798	9.72 2621	5.10	0.27 7379	1.8940	10
1	716	9464	0.35				836	2927	5.08	7073	927	9
$\begin{bmatrix} 51 \\ 52 \end{bmatrix}$	742	9703		417	6538	1.12	873	3232		6768	918	8
1	767			404	6471			3538	0.10	6462	900	7
53		9942	9.07	390	6404		910		5 00			
54	793	9.67 0181		377	6337		947	3844	5.08	6156	887	6
55	819	0419	3.98	363	6270		985	4149		5851	873	5
56	844	0658	3.97	349	6203		.53 022	4454	5.10	5546	860	4
57	870	0896		336	6136		059	4760	5.08	5240	847	3
58	896	1134		322	6069		096	5065		4935	834	2
59	921	1372	3.95	308	6002		134	5370	5.07	4630	820	1
60	.46 947	9.67 1609		.88 295	9.94 5935		.53 171	9.72 5674		0.27 4326	1.8807	0
				1								1
117°	Nat.	Log.	Dif.	Nat.	Log. Sines.	Dif.	Nat.	Log.	Dif.	Log.	Nat.	62

$28^{\circ}$		Sines.			Cosines.		TA	NGENTS.		COTANG	ENTS.	15
20	Nat.	Log.	Dif.	Nat.	Log.	Dif.	Nat.	Log.	Dif.	Log.	Nat.	15.
0′	.46 947	9.67 1609	8.97	00 00*	0.04 5025	1 10	E0 171	079 5074	E 00	0.07.4000	1 600=	
-		1847		.88 295	9.94 5935	1.12	.53 171	9.72 5674	5.08	0.27 4326	1.8807	60
$\frac{1}{2}$	978 999	2084	3,95	281 267	5868	1.18	208	5979	K 0.	4021	794	59
					5800	1.12	246	6284	5.07	3716	781	58
3	.47 024	2321		254	5733	4.40	283	6588		3412	768	57
4	050	2558		240	5666	1.13	820	6892	5.08	3108	755	56
5	076	2795		226	5598	1.12	358	7197	5.07	2803	741	55
6	101	3032	3.93	218	5531		895	7501		2499	728	54
7	127	3268	3.95	199	5464	1.13	432	7805		2195	715	53
8	153	3505	3.93	185	5396		470	8109	5.05	1891	702	52
9	178	3741		172	5328	1.12	507	8412	5.07	1588	689	51
10	.47 204	9.67 3977	3.93	.88 158	9.94 5261	1.13	.58 545	9.72 8716	5.07	0.27 1284	1.8676	50
11	229	4213	3.92	144	5193	1.10	582	9020	5.05	0.21 1284	663	
12	255	4448	3.93	130	5125	1.12	620	9323	0.00	0677		49
	281	4684	3.92	117	5058	1.12	1				650	48
13 14	806	4919	3.93	103	4990	1.15	657	9626	- 0-	0374	637	47
14	500	4919	0.90	103			694	9929	5.07	0071	624	46
15	332	5155	3.92	089	4922		732	9.73 0233	5.03	0.269767	611	45
16	358	5390	3.90	075	4854		769	0535	5.05	9465	598	44
17	383	5624	3.92	062	4786		807	0838		9162	585	43
18	409	5859		048	4718		844	1141		8859	572	42
19	434	6094	3.90	034	4650		882	1444	5.03	8556	559	41
20		9.67 6328			9.94 4582	1 10						
	.47 460	9.67 6328	3.90	.88 020		1.13	.53 920	9.73 1746	5.03	0.26 8254	1,8546	40
21	486			006	4514		957	2048	5.05	7952	533	39
22	511	6796		.87 993		1.15	995	2351	5.03	7649	520	38
23	537	7030		979	4377	1.13	.54 032	2653		7347	507	37
24	562	7264		965	4309		070	2955		7045	495	36
25	588	7498	3,88	951	4241	1.15	107	3257	5.02	6743	482	35
26	614	7731		937		1.13	145	3558	5.03	6442	469	34
27	639	7964		928	4104		183	3860	0.00	6140	456	33
28	665	8197		909	4036	1.15	220	4162	5.02	5838	443	32
29	690	8430		896	3967	1.13	258	4463	5.02	5537		)
											430•	31
30	.47 716	9.67 8663	3.87	.87 882		1.15	.54 296	9.73 4764	5.08		1.8418	30
31	741	8895	8.88	868	3830		333	5066	5.02	4934	405	29
32	767	9128	3.87	854	3761	1.18	371	5367		4633	892	28
33	793	9360		840	3693	1.15	409	5668		4332	879	27
34	818	9592		826	3624		446	5969	5.00	4031	367	26
35	844	9824		812	3555		484	6269	5.02	3731	854	25
36	869	9.68 0056		798	348 <b>6</b>		522	6570	5.00	3430	841	24
37	895	0288	3.85	784	3417		560	6870	5.02	3130	829	23
38	920	0519	0.00	770	3348		597	7171	5.00			23
39	946		3.87	756	3279			7471	5.00	2829	816	
				190			635			2529	303	21
40	.47 971	9.68 0982	3.85	.87 743	$9.94\ 3210$	1.15	.54 678	9.73 7771	5.00	$0.26\ 2229$	1.8291	20
41	997		3.83	729	3141		711	8071		1929	278	19
42	.48 022	1443	8.85	715	3072		748	8371		1629	265	18
43	048	1674		701	3003		786	8671		1329	253	17
44	073	1905	3.83	687	2934	1.17	824	8971		1029	240	16
45	099	2135		678	2864		862	9271	4.00	0729		
$\frac{45}{46}$	124	2365		1		1,10					228	15
47				659	2795	1.17	900	9570		0430	215	14
	150	2595 2825		645	2726		938	9870	4.95	0130	202	13
48	175	2825	0.00	631	2656		975	9.74 0169		0.25 9831	190	12
49	201	3055		617	2587		.55 013	0468		9532	177	11
50	.48 226	$9.68\ 3284$	8.83	.87 608	$9.94\ 2517$	1.15	.55 051	9.74 0767	4.98	0.259233	1.8165	10
51	252	3514	3.82	589	2448	1.17	089	1066		8934	152	9
52	277	3743		575	2378		127	1365		8635	140	8
53	803	3972		561	2308	1.15	165	1664	4.97	8336	127	7
54	828	4201		546	2239		203	1962	4.98	8038	115	6
			0.00									
55	854	4430		532	2169		241	2261		7739	103	5
56	879	4658		518	2099		279	2559		7441	090	4
57	405	4887	3.80	504	2029		817	2858	4.97	7142	078	3
58	430	5115		490	1959		855	3156		6844	065	2
59	456	5343		476	1889		393	3454		6546	053	1
60	.48 481	9.68 5571		.87 462	9.94 1819		.55 481	$9.74\ 3752$		0.25 6248	1.8040	0
				1 37-4	Lon	Die	Nat.	Log.	Dif.	Log.	No.	
18°	Nat.	Log.	Dif.	Nat.	Log.	Dif.	Tiar.	Log.	1711.	rog.	Nat.	61

29°		Sines.			Cosines.		TA	NGENTS.		COTANG	ENTS.	150
40	Nat.	Log.	Dif.	Nat.	Log.	Dif.	Nat.	Log.	Dif.	Log.	Nat.	10,
0'	.48 481	9.68 5571	3,80	.87 462	9.94 1819	1.17	.55 431	9.74 3752	4.97	0.25 6248	1.8040	60
1	506	5799		448	1749		469	4050		5950	028	59
2	532	6027	3.78	434	1679		507	4348	4.95	5652	016	58
3	557	6254		420	1609		545	4645	4.97	5355	003	57
4	583	6482		406	1539		583	4943	4.95	5057	1.7991	50
			0.10				1					1
5	608	6709		391	1469		621	5240	4.97	4760	979	55
6	634	6936		377	1398	1.17	659	5538	4.95	4462	966	54
7	659	7163		363	1328		697	5835		_ 4165	954	53
8	684	7389	3.78	349		1.18	736	6132		3868	942	5:
9	710	7616		335	1187	1.17	774	6429		3571	930	5
10	.48 735	9.68 7843	3,77	.S7 321	9.94 1117	1.18	.55 812	9.74 6726	4.95	$0.25\ 3274$	1.7917	5(
11	761	8069		306	1046		850	7023	4.93	2977	905	49
12	786	8295		292	0975	1.17	888	7319	4.95	2681	893	4.8
13	811	8521		278	0905		926	7616		2384	881	47
14	837	8747	3.75	264	0834		964	7913	4.93	2087	868	46
				1								1
15	862	8972	3.77	250	0763		.56 003	8209		1791	856	45
16	888	9198	3.75	235	0693	1.18	041	8505		1495	844	44
17	913	9423		221	0622		079	8801		1199	832	43
18	938	9648		207	0551		117	9097		0903	820	42
19	964	9873		193	0480		156	9393		0607	808	41
20	.48 989	9.69 0098	3.75	.87 178	9.94 0409	1.18	.56 194	9.74 9689	4,93	0.25 0311	1.7796	40
21	.49 014	0323		164	0338		232	9985		0015	783	39
22	040	0548	3.73	150	0267		270	9.75 0281	4.92	0.249719	771	38
23	065	0772	5,,0	136	0196		309	0576	4.93	9424	759	37
24	090	0996		121	0135		347		4.92	9128	747	36
				i			1		4.02			
25	116	1220		107	0054		385	1167		8833	735	35
26	141	1444		093	9.939982	1.18	424	1462		8538	723	34
27	166	1668		079	9911		462	1757		8243	711	33
28	192	1892	3.72	064	9840	1.20	501	2052		7948	699	35
29	217	2115	3.73	050	9768	1.18	539	2347		7653	687	37
30	.49 242	9,69 2339	3.72	.87 036	9.93 9697	1.20	.56 577	9.75 2642	4.92	$0.24\ 7358$	1.7675	30
31	268	2562	0.14	021		1.18	616	2937	4.92	7063	663	29
32	208	2785		007	9554		654	3231	4.90	6769	651	28
	318	3008		.86 993	$9334 \\ 9482$	1.20	693	$\begin{array}{c} 3231 \\ 3526 \end{array}$	4.92	6474	639	27
33	1		0.70	1		1 10		3820	4.90	6180		
34	344	3231		978	9410		731				627	26
35	369	3453		964	9339	1.20	769	4115	4.90	5885	615	25
36	394	3676	3.70	949	9267		808	4409		5591	603	24
37	419	3898		935	9195		846	4703		5297	591	23
38	445	4120		921	9123	1.18	885	4997		5003	579	22
39	470	4342		906	9052	1.20	923	5291		4709	567	21
40	.49 495	9.69 4564	3.70	.86 892	9.93 8980	1.20	.56 962	$9.75^{\circ}5585$	4.88	0.24 4415	1.7556	20
41	521	4786	3.68	878	8908	1.40	.57 000	5878	4.90	4122	544	19
41	546	5007	3.70	863	8836	1 00	039	6172	4.88	3828	532	18
	571	5229	3.68	849	8763		039	6465	4.88	3535	520	17
43	596	$\frac{5229}{5450}$	0.05	849		1.20	1				508	16
44					8691		116	6759	4.88	3241		
45	622	5671		820	8619		155	7052		2948	496	15
46	647	5892		805	8547		193	7345		2655	485	14
47	672	6113		791	8475		232	7638		2362	473	13
48	697	6334	3.67	777	8402	1.20	271	7931		2069	461	12
49	723	6554	3.68	762	8330		309	8224		1776	449	11
50	.49 748	9.69 6775	2 67	.86 748	9.93 8258	1 99	.57 348	9.75 8517	4 88	0.24 1483	1.7437	10
51	773	6995	0.01	733	8185		386	8810		1190	426	10
52	798	7215		719	8113		425	9102		0898	414	8
53	1	7435	5 GK	1	8040	1.44		9395	4.87	0605	402	1
	824			704		1.00	464		4.01			
54	849	7654	0.07	690	7967		503	9687		0313	391	
55	874	7874		675	7895	1.22	541	9979	4.88	0021	379	
56	899	8094	3,65	661	7822		580	9.760272	4.87	0.239728	367	4
57	924	8313		646	7749		619	0564		9436	355	:
58	950	8532		632	7676	1.20	657	0856		9144	344	:
59	975	8751		617	7604		696	1148	4.85	8852	332	
60		9.69 8970		.86 603	9.93 7531		i	9.76 1439		0.23 8561		
	Nat.	Log.	Dif.	Nat.	Log.	Dif.	Nat.	Log.	Dif.	Log.	Nat.	6
$119^{\circ}$					J.		1					

30°		SINES.			Cosines.		TA	NGENTS.		COTANG	ENTS.	149
30	Nat.	Log.	Dif.	Nat.	Log.	Dif.	Nat.	Log.	Dif.	Log.	Nat.	14
0'	.50 000	9.69 8970	3,65	.86 603	9.93 7531	1 99	.57 735	9.76 1439	4.87	0.23 8561	1 7991	60
- 1	025	9189	8,68	588	7458	1.22	774	1731	4.01	8269	309	59
1				1	7385		818	2023	4,85	7977	297	
2	050	$9407 \\ 9626$	8.65	578		1.00	851	$\frac{2025}{2314}$	4.87	7686	286	58
3	076	9844	8.63	559		1.28 $1.22$	890	2606		7394	274	57
4	101			544		1.22			4,00			56
5	126	$9.70\ 0062$		530	7165		929	2897		7103	262	55
6	151	0280		515	7092		968	3188		6812	251	54
7	176	0498		501	7019		.58 007	3479		6521	239	53
8	201	0716	3.62	486	6946	1.23	046	3770		6230	228	52
9	227	0933	3.63	471	6872	1.22	085	4061		5939	216	51
10	.50 252	9.70 1151	8.62	.86 457	9.93 6799	1.23	.58 124	9.76 4352	4.85	$0.23\ 5648$	1.7205	50
11	277	1368	0.02	442	6725	1.22	162	4643	4.83	5357	198	49
12	302	1585		427	6652	1.23	201	4933	4.85	5067	182	48
13	327	1802		413	6578	1.22	240	5224	4.83	4776	170	47
14	352	2019		398		1.23	279		4.85	4486	159	46
						1.20	1					
15	877	2236	3.60	384	6431		318	5805	4.83	4195	147	45
16	403	2452	3.62	369	6357	1.22	357	6095		3905	186	44
17	428	2669	3.60	354	6284	1.23	396	6385		3615	124	43
18	453	2885		340	6210		435	6675		3325	118	42
19	478	3101		325	6136		474	6965		3035	102	41
20	.50 503	9.70 3317	3.60	.86 310	9,93 6062	1.23	.58 513	9.76 7255	4.83	$0.23\ 2745$	1.7090	40
21	528	3533		295	5988		552	7545	4.82	2455	079	39
22	558	3749	3.58	281	5914		591	7834		2166	067	38
23	578	3964		266	5840		631	8124		1876	056	37
$\frac{23}{24}$	603	4179	3.60	251	5766		670	8414	4.82	1586	045	36
				1			1					1
25	628	4395	3.58	237	5692		709	8703		1297	033	35
26	654	4610		222	5618	1.25	748	8992		1008	022	34
27	679	4825		207	5543	1.23	787	9281		0719	011	33
28	704	5040	8,57	192	5469		826	9571	4.82	0429	1.6999	32
29	729	5254	3.58	178	5395	1.25	865	9860	4.80	0140	988	31
30	.50 754	9.70 5469	3.57	.86 163	9.93 5320	1.23	.58 905	9.77 0148	4.82	0.229852	1.6977	30
31	779	5683	3.58	148	5246	1.25	944	0437		9563	965	29
32	804	5898	3.57	133	5171	1.23	983	0726		9274	954	28
33	829	6112		119	5097	1.25	.59 022	1015	4.80	8985	943	27
34	854	6326	3,55	104	5022	1.23	061	1303	4.82	8697	932	26
								1592	4.80	8408	920	25
35	879	6539	3.57	089	4948	1.25	101		4.80			
36	904	6753	0.55	074	4873		140	1880	4.00	8120	909	24
37	929	6967	8,55	059	4798		179		4.82	7832	898	23
38	954	7180		045	4723	1.23	218	2457	4.80	7543	887	22
39	979	7393		030	4649	1.25	258	2745		7255	875	21
40	.51 004	9.70 7606	8.55	.86 015	9.934574	1.25	.59 297	9.77 3033	4.80	$0.22\ 6967$	1.6864	20
41	029	7819		000	4499		336	3321	4.78	6679	853	19
42	054	8032		.85 985	· 4424		876	3608	4.80	6392	842	18
43	079	8245		970	4349		415	3896		6104	831	17
44	104	8458	8.58	956	4274		454	4184	4.78	5816	820	16
45	129	8670		941	4199	1.07	494	4471	4 20	5529	808	15
46	154	8882		926	4123		533	4759		5241	797	14
	1	9094		911	4048	1.20	573	5046	4.10	4954	786	13
47	179			ł.	3973		612	5333	4.00	4667	775	. 12
48	204	9306		896	3898		651	5621		4379	764	
49	229	9518		881			1			,		11
50	.51 254	9.709730		.85 866			1	9.775908	4.78			10
51	279	9941		851	3747		730	6195		3805	742	9
52	304	9.71 0153	8,52	836	3671		770	6482		3518	731	8
53	329	0364		821	3596		809	6768	4.78	3232	720	7
54	354	0575		806	3520	1.25	849	7055		2945	709	6
55	379	0786		792	3445	1.27	888	7342	4.77	2658	698	5
56	404	0997		777	3369		928	7628		2372	687	4
57	429	1208		762	3293		967	7915		2085	676	3
58	454	1419	9.50	747	3217		.60 007	8201		1799	665	2
59	479	1629	9,00	732	3141	1.05	046	8488		1512	654	1
									7.16			
60	.51 504	9.71 1839		.85 717	9.93 3066		.60 086	9.77 8774		0.22 1226	1.6643	(
120°	Nat.	Log.	Dif.	Nat.	Log.	Dif.	Nat.	Log.	Dif.	Log.	Nat.	59

31°		SINES.			Cosines.		TA	NGENTS.		Cotano	ENTS.	148
91	Nat.	Log.	Dif.	Nat.	Log.	Dif.	Nat.	Log.	Dif.	Log.	Nat.	14
0'	.51 504	9.71 1839	3.52	.85 717	9.93 3066	1.27	60 086	9.77 8774	4.77	0.22 1226	1.6643	60
1	529	2050	3.50	702	2990		126	9060		0940	632	59
$\bar{2}$	554	2260	3.48	687	2914		165	9346		0654	621	58
3	579	2469	3.50	672	2838		205	9632		0368	610	57
4	604	2679		657	2762	1.28	245	9918	4.75	0082	599	56
5	628	2889	8.48	642	2685	1.27	284	9.78 0203	4 77	0.21 9797	588	55
6	653	3098	3.50	627	2609		324	0489		9511	577	54
7	678	3308		612	2533		364	0775	4.75	9225	566	53
8	708	3517		597	2457	1.28	408	1060	4.77	8940	555	52
9 ′	728	3726		582	2380	1.27	443	1346	4.75	8654	545	51
10	.51 753	9.71 3935	3.48	.85 567	9.93 2304	1.27	.60 483	9.78 1631	4.75	0.21 8369	1.6534	50
11	778	4144	3.47	551	2228	1.28	522	1916		8084	523	49
12	803	4352	3.48	536	2151	1.27	562	2201		7799	512	4.8
13	828	4561	3.47	521		1.28	602	2486		7514	501	47
14	852	4769	3.48	506	1998		642	2771		7229	490	46
15	877	4978	3.47	491	1921	1.27	681	3056		6944	479	45
16	902	5186		476	1845	1.28	721	3341		6659	469	44
17	927	5394		461	1768		761	3626	4.78	6374	458	43
18	952	5602	3.45	.446	1691		801	3910	4.75	6090	447	42
19	977	5809	3.47	431	1614		841	4195	4.73	5805	436	41
20	.52 002	9.71 6017	3.45	.85 416	9.93 1537	1.28	.60 881	9.78 4479	4.75	0.21 5521	1.6426	40
21	026	6224		401	1460		921	4764		5236	415	39
22	051		3.45	385	1383		960	5048		4952	404	38
23	076	6639		370	1306		.61 000	5332		4668	393	37
24	101	6846		355	1229		040	5616		4384	383	36
25	126	7053	3.43	340	1152		080	5900		4100	372	35
26	151	7259	3.45	325	1075		120	6184		3816	361	34
27	175	7466		310	0998		160	6468		3532	351	33
28	200	7673	3.43	294	0921	1.30	200	6752		3248	340	32
29	225	7879		279	0843	1.28	240	7036	4.72	2964	329	31
30	.52 250	9.71 8085	8.43	.85 264	9.93 0766	1.30	.61 280	9.78 7319	4,73	0.21 2681	1,6319	30
31	275	8291		249	0688	1.28	320	7603	4.72	2397	308	29
32	299	8497		234	0611	1.30	360	7886	4.73	2114	297	28
33	324	8703		218	0533	1.28	400	-8170	4.72	1830	287	27
34	349	8909	3.42	203	0456	1.80	440	8453		1547	276	26
35	374	9114	3.43	188	0378		480	8736		1264	265	25
36	399	9320	3.42	173	0300	1.28	520	9019		0981	255	24
37	423	9525		157	0223	1.30	561-	9302		0698	244	23
38	448	9730		142	. 0145		601	9585		0415	234	22
39	473	9935		127	0067		641	9868		0132	223	. 21
40	.52 498	$9.72\ 0140$	3.42	.85 112		1.30	.61 681	9.79 0151	4.72	0.209849	1.6212	20
41	522	0345	3.40	096	9911		721	0434	4.70	9566	202	19
42	547	0549	3.42	081	9833		761		4.72	9284	191	18
43	572		8.40	066	9755		801	0999	4.70	9001	181	17
44	597	0958		051	9677		842	1281		8719	170	16
45	621	1162		085	9599		882	1563		8437	160	15
46	646	1366		020	9521		922	1846	4.70	8154	149	14
47	671	1570		005	9442	1.30	962	2128		7872	139	13
48	696	1774	0.00	.84 989	9364	4.00	.62 003	2410		7590	128	12
49	720	1978		974	9286		043	2692		7308	118	11
50	.52 745	9.72 2181		.84 959	9.929207		.62 083	$9.79\ 2974$	4.70		1.6107	10
51	770	2385	3,38	943	9129		124	3256		6744	097	9
52	794	2588		928	9050		164	3538		6462	087	8
53	819	2791		913	8972		204		4.70	6181	076	7
54	844	2994		897	8893		245	4101		5899	066	6
55	869	3197		882	8815	1.32	285	4383		5617	055	5
56	893	3400		866	8736		325	4664		5336	045	4
57	918	3603	3.37	851	8657		366	4946	4.68	5054	034	3
58 59	943	3805	0.00	836	8578		406	5227		4773	024	2
	967	4007	0.08	820	8499		446	5508		4492	014	1
60	.52 992	9.72 4210		.84 805	9.92 8420		.62 487	9.79 5789		0.20 4211	1.6003	0
07.0	Nat.	Log.	Dif.	Nat.	Log.	Dif.	Nat.	Log.	Dif.	Log.	Nat.	
$21^{\circ}$							i					58
41		Cosines.			SINES.		1 00-	ANGENTS.		TANGE	NTTPQ	1

Of         Nat.         Log.         Dif.         Nat.         Log.         Dif.         Log.         Dif.         Log.         Dif.         Log.         Nat.           0'         2 929         9,72 4210         3.87         18 880         9,92 8421         130         024 457         9,79 5789         46         0.00         1.00         1.00         24 57         9,79 5789         46         0.00         1.00         1.00         1.00         3.00         66         360         360         360         90         360         90         360         562         360         90         3087         90         3087         90         3087         90         1.00         3087         90         1.00         3087         90         1.00         3087         90         1.00         3087         90         1.00         3087         90         1.00         3087         90         1.00         3087         90         1.00         3087         90         1.00         3087         90         1.00         3087         90         1.00         3087         90         1.00         3087         90         1.00         30         90         1.00         30         90	$32^{\circ}$		Sines.			Cosines.			NGENTS.		COTANG		14
1. 1. 2. 50 off         4.50 off         4.614 off         774         8.526 J. 3.8         526 G. 56.5         3.304 off         9.58 off         3.28 off         6.66 G. 32 off         3.308 off         9.52 off         9.5		Nat.	Log.	Dif.	Nat.	Log.	Dif.	Nat.	Log.	Dif.	Log.	Nat.	
2         041         4614         4         8263         1.38         568         6551         3648         938         3368         792         3368         792         3368         792         3368         792         368         669         6191         3087         982         562         140         609         6191         4.67         2806         952         441         4.68         5022         952         441         4.68         5022         681         7787         1.83         1719         77755         2245         981         7787         1.83         1719         77755         2245         981         992         836         4.67         7787         1.83         1719         77755         2245         981         992         184         992         838         635         7787         1.83         1816         982         983         8877         4.67         1123         892         983         8877         4.67         1123         892         114         387         792         8.83         635         7549         1.82         983         8877         4.67         1123         892         183         481         1143         489	0′	.52 992	9.72 4210	3.37	.84 805	9.92 8420	1.30	.62 487	9.79 5789	4.68		1.6003	6
	1	.53 017	4412		789	8342	1.32	527			3930	1.5998	5
4         691         5017         3.37         743         8104         649         6913         3587         982         982         56         116         5219         3.87         712         7946         730         7471         4.67         2286         982         121         6002         807         7867         1.38         710         7755         2245         981         982         9836         4.67         1964         981         982         9836         4.67         1964         981         982         9836         4.67         1964         981         9836         4.67         1964         981         983         9877         4.67         1964         981         983         983         983         60         982         88877         4.67         1164         188         983         662         982         783         8877         4.67         183         8877         4.67         183         8877         4.67         1.38         8877         4.67         183         8873         4.67         783         8873         8873         8873         783         783         783         783         783         783         783         783         783<	2	041	4614		774	8263	1.33	568	6351		3649	983	5
4         091         5017         3.37         743         8104         649         6913         3087         982           5         115         5219         3.87         712         7746         639         7144         4.67         2806         921           6         144         5420         3.87         712         7746         1.38         710         7755         2244         921           9         214         6622         3.85         660         7769         1.83         881         630         611         1.94         1.91           1         383         972         6223         8.35         660         7549         1.38         8877         4.67         1.1123         890           11         383         6626         3.83         663         7470         1.38         978         9157         4.67         91123         80         943         887         4.67         9123         89           14         337         7027         3.85         573         7151         4.83         9097         4.7         9003         84           16         386         7228         3.82         526	3	066	4816	3,35	759	8183	1.32	608	6632		3368	972	5
64         140         5420         337         772         77867         138         7757         77567         138         775         7755         2245         981         8         199         6823         667         77877         138         770         7755         18         2245         981         8         199         1964         921         1964         921         1964         921         1964         921         1964         921         1964         921         1964         921         1964         921         1964         921         1964         921         1964         921         1964         1925         1964         1926         1926         1964         1926         1926         1926         1926         1926         1926         1926         1926         1926         1926         1926         1926         1928         1926         1927         1923         1928 <td>4</td> <td>091</td> <td>5017</td> <td>3.37</td> <td>743</td> <td>8104</td> <td></td> <td>649</td> <td>6913</td> <td></td> <td>3087</td> <td>962</td> <td>5</td>	4	091	5017	3.37	743	8104		649	6913		3087	962	5
64         140         5420         337         772         77867         138         7757         77567         138         775         7755         2245         981         8         199         6823         667         77877         138         770         7755         18         2245         981         8         199         1964         921         1964         921         1964         921         1964         921         1964         921         1964         921         1964         921         1964         921         1964         921         1964         921         1964         921         1964         1925         1964         1926         1926         1964         1926         1926         1926         1926         1926         1926         1926         1926         1926         1926         1926         1926         1928         1926         1927         1923         1928 <td>5</td> <td>115</td> <td>5219</td> <td>3.35</td> <td>798</td> <td>8025</td> <td></td> <td>689</td> <td>7194</td> <td>4.67</td> <td>2806</td> <td>952</td> <td>5</td>	5	115	5219	3.35	798	8025		689	7194	4.67	2806	952	5
Total	-	l			1			1					5
8         159         5523         4         661         77878         1.82         811         8036         4.67         1064         911           10         .5528         9.72 6225         3.85         .84 60         9.92 7629         1.33         68 92         9.79 8596         4.68         0.20 1404         1.910           11         263         6426         3.33         619         7470         1.33         973         99157         4.67         10843         880           13         312         6626         3.33         619         7470         1.38         973         99157         4.67         0.843         880           15         361         7228         3.38         613         77371         1.89         695         9917         4.02         0.923         380           16         386         7428         552         7071         177         117         69057         9917         4.01         919         493         8626         9943         4.01         6611         923         1.01         983         1.01         983         1.01         983         1.01         983         1.01         983         1.01         983		1					1.33			_,,,,,			5
9         214         6024         666         7708         582         8516         608         0.11         1.00         3.5288         9.72 6225         3.85         4.60         9.92 629         1.82         983         8877         4.07         1.123         500           12         288         6626         3.85         619         7470         1.83         973         9157         4.07         1.03         580           14         387         7027         8.85         588         7310         1.82         605         9717         0.233         580           15         361         7128         3.33         703         7231         1.83         605         9971         0.023         580           16         385         7428         3.35         166         6991         217         0.0557         4.05         9943         589           17         411         7628         3.32         166         6991         217         0.0557         4.05         942         289         943         529           18         450         922 1         3.05         6691         227         838         511         6911         28										4.67			5
10		l .						1					5
11         263         6426         8.38         6635         7549         1.82         988         8877         4.67         1123         890           13         812         6827         8.38         6604         7390         6.60 61         9437         0553         850           14         387         7027         3.85         588         7310         1.82         605         9717         0.023         850           15         861         7228         8.35         578         7221         1.38         695         9977         0.003         89           16         886         7428         557         7151         17         0551         4.67         9164         88         422         66091         217         0836         4.67         9164         88         489         9.92         631         1.83         693         9.93         4.67         9164         88         489         9.80         9.90         4.67         0.19         9723         889           17         460         8827         3.83         495         9.92         631         1.83         693         9.93         1.90         4.67         1.59		ł		9.95			1 22			4 69			5
12		1						1					4
13		ı								2.01			4
14		l						I					4
16		l					1.32	1					4
17	15	361		3.33	573		1.83	095	9997			849	4
18		l .			1			1					4
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		l .			1			1					4
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $					1			l .		4.67			4
21         500         8427         8.32         480         6751         830         1955         4.65         8045         778           22         334         8626         464         6671         380         1955         4.65         8045         776         768           24         588         9024         483         6511         462         2513         7487         757           25         607         9223         417         6431         508         2792         465         6928         742           26         632         9422         402         6351         1.35         544         3351         6628         6928         737           28         681         9820         8.30         370         6190         625         3630         607         717           29         705         9.73 0018         8.39         9.92         6029         1.33         .68707         9.80         4187         4.65         6918         717           30         .878         9.73         0217         3.30         5862         1.38         789         4745         4.63         5255         677           <	19	460	8027	3,33	511	6911		258	1116		8884	808	4
22         534         8626         464         6671         880         1955         4.65         8045         778           24         558         9024         448         6651         421         2234         7766         768           25         607         9223         417         6431         508         2792         4.67         7208         747           26         632         9422         402         6351         1.85         544         3072         4.65         6238         737           28         681         9820         3.80         370         6190         625         3630         6649         727           29         705         9.73 0018         3.82         355         6110         1.85         666         3909         4.63         6091         707           30         .83 780         9.73 0217         308         5868         1.33         789         9.80 4187         4.65         0.19 531         1.667           31         764         0415         308         5868         1.33         789         4745         4.63         455         677           33         804         0811 </td <td></td> <td>1</td> <td></td> <td></td> <td></td> <td></td> <td>1.33</td> <td>.63 299</td> <td></td> <td>4.65</td> <td></td> <td>1.5798</td> <td>4</td>		1					1.33	.63 299		4.65		1.5798	4
23         558         8825         448         6591         421         2234         7766         768           24         588         9024         438         6511         462         2513         7487         757           26         662         9422         402         6631         1.35         544         3072         4.65         6928         737           27         656         9621         386         6270         1.38         544         3351         6649         727           28         681         9820         8.80         370         6100         1.35         666         3900         4.63         6001         717           29         705         9.73 0018         8.32         385         6110         1.35         666         3900         4.63         6001         717           30         .83 780         9.73 0217         8.80         9.92 6029         1.83         6370         9.80 4187         4.65         0.19 5813         1.5667           31         754         0415         380         5568         1.35         789         4.7556         4.6174         4.65         617         667         4.61		l .		3.32				1					3
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		I								4.65			3
25         607         9223         417         6431         508         2792         4.67         7208         747           26         632         9422         402         6351         1.85         544         3072         4.65         6928         787           27         656         9621         886         6270         1.83         554         3351         6649         727           28         651         9820         830         870         6190         625         3630         6370         717           29         705         9.73         0217         8.30         .84         39         9.92         6029         1.83         .68         70         9.80         4187         4.65         0.19         5813         1.5667           31         764         0415         324         5949         1.83         .68         70         9.80         4187         4.65         0.19         5813         1.5667           32         779         0613         308         5868         1.33         78         4745         463         4529         4677         667           34         828         1009         3.		1						1					3
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$													3
27         656         9621         886         6270         1.83         584         3351         6649         727           28         681         9820         8.30         870         6190         625         3630         6370         717           29         705         9.73         0218         8.32         855         6110         1.85         666         3909         4.63         6091         707           30         .58 780         9.73 0217         8.30         .84 839         9.92 6029         1.83         .63 707         9.80 4187         4.65         0.19 5813         1.5607           31         754         0613         308         5868         1.83         789         4745         4.65         .5534         667           32         779         0613         308         261         5626         830         4745         4.63         4698         667           34         828         1009         8.28         227         75707         871         5580         4.65         4420         647           36         877         1404         245         5545         1.83         993         5559         4.63					1			1					3
28         681         9820         8.80         370         6190         625         3630         6370         717           29         705         9.73 0018         8.32         855         6110         1.85         666         3909         4.63         6001         707           30         .53 780         9.73 0217         8.80         .84 839         9.92 6029         1.83         .63 707         9.80 4187         4.65         0.19 5813         1.5607           31         754         0415         824         5949         1.85         748         4466         5534         687           32         779         06613         308         5868         1.38         789         4475         463         5255         677           34         828         1009         8.28         261         5626         81         5502         4.63         4698         657           35         853         1206         8.28         230         5465         1.83         953         555         4.63         44141         637           36         877         1404         245         5545         1.83         993         5515         4.63 </td <td></td> <td></td> <td></td> <td></td> <td>i</td> <td></td> <td></td> <td>1</td> <td></td> <td>4.65</td> <td></td> <td></td> <td>3</td>					i			1		4.65			3
29         705         9.73 0018         3.82         355         6110         1.85         666         3909         4.63         6091         707           30         .53 780         9.73 0217         3.80         .84 389         9.92 6029         1.83         .63 707         9.80 4187         4.65         0.19 5813         1.5607           31         754         0415         824         5949         1.85         748         4466         5534         687           32         779         0613         808         5868         1.83         789         4745         4.63         5255         677           34         828         1009         3.28         277         5707         571         5302         4.65         4420         647           35         853         1206         3.80         261         5626         912         5580         4.65         4420         647           36         877         1404         245         5545         1.83         953         5859         4.63         4141         637           39         951         1996         199         514         5384         .6403         6415         3 <td></td> <td>1</td> <td></td> <td></td> <td></td> <td></td> <td>1.33</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>3</td>		1					1.33						3
30         53 780         9.73 0217         8.80         84 839         9.92 6029         1.83         6.8 707         9.80 4187         4.65         0.19 5813         1.5607           31         754         0415         824         5949         1.85         748         4466         5534         687           32         779         0613         808         5868         1.83         789         4745         4.68         5255         677           34         828         1009         3.28         277         5707         871         5302         4.63         4698         657           35         853         1206         3.80         261         5626         912         5580         4.65         4420         647           36         877         1404         245         5545         1.83         953         5859         4.63         4141         637           37         902         1602         3.28         230         5465         1.85         994         6137         3563         627           40         .53 975         9.73 2193         3.28         .4182         .9.92 5222         1.85         .4117         9.80 6971		1			1			1					3
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$								l.					3
32         779         0613         808         5868         1.83         789         4745         4.63         5255         677           33         804         0811         292         5788         1.85         880         5023         4.65         4977         667           34         828         1009         8.28         277         5707         871         5302         4.63         4698         657           35         853         1206         8.80         261         5626         912         5589         4.63         4420         647           36         877         1404         245         5545         1.83         994         6137         3863         627           38         926         1799         214         5384         .64 085         6415         3585         617           39         951         1996         198         5303         076         6693         3307         607           40         .53975         9.73 2193         8.28         1412         158         64117         9.80 6971         4.63         0.19 3029         1.5597           41         .5400         2390         1		l .		3,30						4,65			3
33         804         0811         292         5788         1.85         830         5023         4.65         4977         667           34         828         1009         8.28         277         5707         871         5302         4.63         4698         657           35         853         1206         8.30         261         5626         912         5580         4.65         4420         647           36         877         1404         245         5545         1.83         933         5859         4.63         4141         637           37         902         1602         8.28         230         5465         1.85         994         6137         3863         627           38         926         1799         214         5384         .64 085         6415         3585         617           39         951         1996         198         5303         076         6693         3307         607           40         .53 975         9.73 2193         8.28         .84 182         9.92 5222         1.35         .64 117         9.80 6971         4.63         0.19 3029         1.5597           41		1			1								2
34         828         1009         8.28         277         5707         871         5302         4.63         4698         657           35         853         1206         8.30         261         5626         912         5580         4.65         4420         647           36         877         1404         245         5545         1.83         953         5859         4.63         4141         637           37         992         1602         8.28         230         5465         1.83         953         5859         4.63         4141         637           38         926         1799         214         5384         .64 035         6415         35855         617           39         951         1996         198         5303         076         6693         3307         607           40         .53 975         9.73 2193         8.28         .84 182         9.92 5222         1.85         .64 117         9.80 6971         4.63         0.19 3029         1.5597           41         .54 000         2390         167         5141         158         .64 117         9.80 6971         4.63         0.19 3029         1.5597 <td></td> <td>1</td> <td></td> <td></td> <td>1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>2</td>		1			1								2
35         853         1 206         8.80         261         5 626         912         5 580         4.65         4420         647           36         877         1 404         245         5 545         1.33         953         5 859         4.63         4141         637           37         902         1 602         8.28         230         5 465         1.85         994         6 137         3863         627           38         926         1 799         214         5 384         .64 685         6415         3585         617           39         951         1 996         198         5 303         076         6693         3307         607           40         .53 975         9.73 2193         8.28         .84 182         9.92 5 222         1.85         .64 117         9.80 6971         4.63         0.19 3029         1.5507           41         .54 000         2390         167         5 141         158         7249         2751         587           42         024         2587         151         5060         199         7527         2473         571           43         049         2784         3.27		1		0.00	1		1.85						2
36         877         1404         245         5545         1.83         953         5859         4.63         4141         637           37         902         1602         3.28         230         5465         1.85         994         6137         3863         627           38         926         1799         214         5384         .64 085         6415         35855         617           39         951         1996         198         5303         076         6693         3307         607           40         .53 975         9.73 2193         3.28         .84 182         9.92 5222         1.85         .64 117         9.80 6971         4.63         0.19 3029         1.5597           41         .54 000         2390         3.28         151         5060         199         7527         2473         577           42         024         2587         151         5060         199         7527         2473         577           43         049         2784         3.27         185         4979         1.37         240         7805         2195         567           44         073         2980         3.28 <td></td> <td>1</td> <td></td> <td>3.28</td> <td>277</td> <td></td> <td></td> <td>871</td> <td></td> <td>4.63</td> <td></td> <td>657</td> <td>2</td>		1		3.28	277			871		4.63		657	2
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$				3.30				1					2
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		1								4.63			2
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$				3.28			1.35	1					2
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$					1								2 2
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		1		3 28			1.95			4 69			
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		1.		0.20	1		1.00	1		4,00			1
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		1			1			1					1
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		1		3.27	1		1.37						i
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$								1					ı
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	45	097	3177	3.27	104	4816		322			1639	547	1
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$					1			1					1
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		1			1			Į.					1
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		1						1					1
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		1											1
$\begin{array}{cccccccccccccccccccccccccccccccccccc$				3.27	1			1		4.62			1
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$				0.05	)		1.37	1		4.00			
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$				5,25	1		1.05						
55         842         5135         8.25         946         4001         784         1134         4.60         8866         448           56         866         5330         980         3919         775         1410         4.62         8590         438           57         891         5525         8.28         915         3837         817         1687         8313         428           58         415         5719         8.25         899         3755         858         1964         8036         418           59         440         5914         883         3673         899         2241         4.60         7759         408				3.27						7.02			
56         366         5330         980         3919         775         1410         4.62         8590         438           57         391         5525         3.28         915         3837         817         1687         8313         428           58         415         5719         3.25         899         3755         858         1964         8036         418           59         440         5914         883         3673         899         2241         4.60         7759         408					1		•	ŀ		4,60			
57         391         5525         3,28         915         3837         817         1687         8313         428           58         415         5719         3,25         899         3755         858         1964         8036         418           59         440         5914         883         3673         899         2241         4,60         7759         408					1								
58         415         5719         8.25         899         3755         858         1964         8036         418           59         440         5914         883         3673         899         2241         4.60         7759         408		1		3,23	1			1					
	58	415			899			1				418	
60   .54 464 9.73 6109   .83 867 9.92 3591   .64 941 9.81 2517   0.18 7483 1.5899	59	4:10	5914		883	3673		899	2241	4.60	7759	408	
	60	.54 464	9.73 6109		.83 867	9.92 3591		.64 941	9.81 2517		0.18 7483	1.5399	
22° Nat. Log. Dif. Nat. Log. Dif. Log. Nat.	990	Nat.	Log.	Dif.	Nat.	Log.	Dif.	Nat.	Lóg.	Dif.	Log.	Nat.	5

330		SINES.			Cosines.		TA	NGENTS.		COTANG	ENTS.	146
33°	Nat.	Log.	Dif.	Nat.	Log.	Dif.	Nat.	Log.	Dif.	Log.	Nat.	140
0'	.54 464	9.73 6109	3.23	.83 867	9.92 3591	1.87	.64 941	9.81 2517	4 62	0.18 7483	1.5399	60
1	488	6303	3.25	851	3509	1.01	982	2794	4.60	7206	389	59
	513	6498	3.23	835	3427		.65 024	3070	4.62	6930	379	58
2			0.20	1			065		4.60	6653		
3	587	6692		819	3345		1	3347	4.00		369	57
4	561	6886		804	3263		106	3623		6377	359	56
5	586	7080		788	3181	1.38	148	3899	4.62	6101	350	55
6	610	7274	3.22	772	3098	1.37	189	4176	4.60	5824	340	54
7	635	7467	3,23	756	3016	1.38	231	4452		5548	330	53
8	659	7661		740	2933	1.37	272	4728		5272	320	52
9	683	7855	3,22	724		1.38	314	5004		4996	311	51
				i .								1
10	.54 708	9.73 8048	3.22	.83 708	9.92 2768	1.37	.65 855	9.81 5280	4.58		1.5301	50
11	732	8241		692	2686	1.38	397	5555	4.60	4445	291	49
12	756	8434		676	2603		438	5831		4169	282	48
13	781	8627	•	660	2520	1.37	480	6107	4.58	3893	272	47
14	805	8820		645	2438	1.38	521	6382	4.60	3618	262	46
15	829	9013		629	2355		563	6658	4.58	3342	253	45
15	829 854	9206	9 00	613	$\begin{array}{c} 2333 \\ 2272 \end{array}$		604	6933	4.60	3067	243	
16			0.20	1			1					44
17	878	9398	0.00	597	2189		646	7209	4.58	2791	233	43
18	902	9590	3.22	581	2106		688	7484		2516	224	42
19	927	9783	3.20	565	2023		729	7759	4.60	2241	214	41
20	.54 951	9.73 9975	3.20	.83 549	9.92 1940	1.38	.65 771	9.81 8035	4.58	0.18 1965	1.5204	40
21	975	9.74 0167		533	1857	_,	813	8310		1690	195	39
22	999	0359	3.18	517	1774		854	8585		1415	185	38
			3.20			1.40	896	8860		1140		
23	.55 024	0550	0.20	501		1.40	1				175	37
24	048	0742		485	1607	1.38	938	9135		0865	166	36
25	072	0934	3.18	469	1524		980	9410	4.57	0590	156	35
26	097	1125		453	1441	1.40	.66 021	9684	4.58	0316	147	34
27	121	1316	3.20	437	1357	1.38	063	9959		0041	137	33
28	145	1508	3.18	421	1274		105	$9.82\ 0234$	4.57	0.17 9766	127	32
	169		3.17					0508				
29		1699	0.14	405	1190	1.38	147		4.58	9492	118	31
30	.55 194	9.74 1889	3.18	.83 389	$9.92\ 1107$	1.40	.66 189	$9.82\ 0783$	4.57	0.179217	1.5108	30
31	218	2080		373	1023		230	1057	4.58	8943	099	29
32	242	2271		356	0939	1.38	272	1332	4.57	8668	089	28
33	266	2462	3.17	340	0856	1.40	314	1606		8394	080	27
34	291	2652		324	0772		356	1880		8120	070	26
												1
35	315	. 2842	3.18	308	0688		398	2154	4.58	7846	061	25
36	339	3033	3.17	292	0604		440	2429	4.57	7571	051	24
37	363	3223		276	0520		482	2703		7297	042	23
38	388	3413	3.15	260	0436		524	2977		. 7023	032	22
39	412	3602	3,17	244	0352		566	3251	4.55	6749	023	21
10	EE 400	9.74 3792	0.17	00.000	0.09.0969	1.40	00 000	0.00.2501	. ==	0.17 6.176	1 5010	90
40	.55 436		3.17	.83 228	9.92 0268	1.40	.66 608	9.82 3524	4.01		1.5013	20
41	460	3982	3.15	212		1.42	650	3798	,	6202	004	19
42	484	4171	3.17	195		1.40	692	4072	4.55	5928	1.4994	18
43	509	4361	3.15	179	0015		734	4345	4.57	5655	985	17
44	533	4550		163	9.91 9931	1.42	776	4619		5381	975	16
45	557	4739		147	9846	1.40	818	4893	4.55	5107	966	15
46	581	4928		131	9762		860	5166		4834	957	14
47	605	5117		115	9677	1.40	902	5439	4.57	4561	947	13
48	630	5306	2 12	098	9593		944	5713	4.55	4287	938	12
49	654	5494			9508			5986	4.00	4014	928	11
				082			986					
50	$.55\ 678$	9.745683	3.13	.83 066		1.42	.67 028	$9.82\ 6259$	4.55	$0.17\ 3741$	1.4919	10
51	702	5871	3.15	050	9339		071	6532		3468	910	9
52	726	6060	3.13	034	9254		113	6805		3195	900	8
53	750	6248		017	9169	1.40	155	7078		2922	891	7
54	775	6436		001	9085		197	7351		2649	882	6
							1					l
55	799	6624		.82 985	9000		239	7624		2376	872	5
56	823	6812		969	8915		282	7897		2103	863	4
57	847	6999		953	8830		324	8170	4.53	1830	854	3
58	871	7187	3.12	936	8745	1.43	366	8442	4.55	1558	844	2
59	895	7374	3.13	920	8659	1.42	409	8715	4.53	1285	835	1
60	.55 919	9.74 7562		.82 904	$9.91\ 8574$		.67 451	9.82 8987		0.17 1013	1.4826	0
	Nat.	Log.	Dif.	Nat.	Log.	Dif.	Nat.	Log.	Dif.	Log.	Nat.	56
123°												

$34^{\circ}$		Sines.			Cosines.		T/	INGENTS.		COTANO	ENTS.	14:
<del></del>	Nat.	Log.	Dif.	Nat.	Log.	Dif.	Nat.	Log.	Dif.	Log.	Nat.	1.4
0′	.55 919	9,74 7562	8.12	.82 904	9.91 8574	1.42	.67 451	9.82 8987	4.55	0.17 1013	1.4826	60
i	943	7749		887	8489		493	9260	4.53	0740	816	59
2	968	7936		871	8404	1.43	536	9532	4,55	0468	807	58
3	992	8123		855	8318	1.42	578	9805	4.53	0195	798	57
4	.56 016	8310		839	8233	1.43	620	$9.83\ 0077$		0.169923	788	56
5	040	8497	3.10	822	8147	1.42	663	0349		9651	779	55
6	064	8683	3.12	806	8062	1.43	705	0621		9379	770	54
7	088	8870	8.10	790	7976	1.42	748	0893		9107	761	53
8	112	9056	8.12	773	7891	1.48	790	1165		8835	751	52
9	136	9243	3.10	757	7805		832	1437		8563	742	51
10	.56 160	9,74 9429	3.10	.82 741	9.91 7719	1.42	.67 875	9.83 1709	4.53	0.16 8291	1,4733	50
11	184	9615		724	7634	1.43	917	1981		8019	724	49
12	208	9801		708	7548		960	2253		7747	715	48
13	232	9987	3.08	692	7462		.68 002	2525	4.52	7475	705	47
14	256	9.75 0172	8.10	675	7376		045	2796	4.53	7204	696	46
15	280	0358	3.08	659	7290		088	3068	4.52	6932	687	45
16	305	0543	3.10	643	7204		130	3339	4.53	6661	678	44
17	329	0729	8.08	626	7118		173	3611	4.52	6389	669	43
18	353	0914		610	7032		215	3882	4.53	6118	659	42
19	377	1099		593	6946	1.45	258	4154	4.52	5846	650	41
20	.56 401	$9.75\ 1284$	3.08	.82 577	9.91 6859	1.43	.68 301	$9.83\ 4425$	4.52	0.16 5575	1.4641	40
21	425	1469		561	6773		343	4696		5304	632	39
$^{22}$	449	1654		544	6687	1.45	386	4967		5033	623	38
23	473	1839	8.07	528	6600	1.43	429	5238		4762	614	37
24	497	2023	3.08	511	6514	1.45	471	5509		4491	605	36
25	521	2208	3.07	495	6427	1.43	514	5780		4220	596	35
26	545	2392		478	6341	1.45	557	6051		3949	586	34
27	569	2576		462	6254		600	6322		3678	577	33
28	593	2760		446	6167	1.43	642	6593		3407	568	32
29	617	2944		429	6081	1.45	685	6864	4.50	3136	559	31
30	.56 641	$9.75 \ 3128$	3.07	.82 413	$9.91\ 5994$	1.45	.68 728	9.83 7134	4.52	$0.16\ 2866$	1,4550	30
31	665	3312	3.05	396	5907		771	7405	4.50	2595	541	29
32	689	3495	3.07	380	5820		814	7675	4.52	2325	532	28
33	713	3679	3.05	363	5733		857	7946	4.50	2054	523	27
34	786	3862	3.07	347	5646		900	8216	4.52	1784	514	26
35	760	4046	3.05	830	5559		942	8487	4.50	1513	505	25
36	784	4229		314	5472		985	8757		1243	496	24
37	808	4412		297	5385	1.47	.69 028	9027		0973	487	23
38	832	4595		281	5297	1.45	071	9297	4.52	0703	478	22
39	856	4778	3,03	264	5210		114	9568	4.50	0432	469	21
40	.56 880	$9.75\ 4960$	8.05	.82 248	$9.91\ 5123$	1.47	.69 157	9.839838	4.50	$0.16\ 0162$	1.4460	20
41	904	5143		231	5035	1.45	200	9.84 0108		0.159892	451	19
42	928	5326	3.03	214	4948	1.47	243	0378		9622	442	18
43	952	5508		198	4860	1.45	286	0648	4.48	9352	483	17
44	976	5690		181	4773	1.47	829	0917	4.50	9083	424	16
45	.57 000	5872		165	4.685	1.45	872	1187		8813	415	15
46	024	6054		148	4598	1.47	416	1457		8543	406	14
47	047	6236		132	4510		459	1727		8273	397	13
48	071	6418		115	4422		502		4.50	8004	888	12
49	095	6600		098	4334	•	545	2266	4.48	7734	379	11
50	.57 119		3.02	.82 082	9.914246	1.47	.69 588			0.157465	1.4370	10
51	143	6963		0,65	4158		631	2805	4.48	7195	361	5
52	167	7144		048	4070		675	3074		6926	852	8
53	191	7326	3,02	032	3982		718	3343		6657	844	7
54	215	7507		015	3894		761	3612	4,50	6388	885	(
55	238	7688		.81 999	3806		804		4.48	6118	826	
56	262	7869		982	3718		847	4151		5849	817	4
57	286	8050		965	3630		891	4420		5580	308	3
58	310	•		949	3541	1.47	934	4689		5311	299	2
59	334	8411	8.00	932	3453		977	4958		5042	290	]
60	.57 358	9.75 8591		.81 915	9.91 3365		.70 021	9.84 5227		0.15 4773	1.4281	
l 24°	Nat.	Log.	Dif.	Nat.	Log.	Dif.	Nat.	Log.	Dif.	Log.	Nat.	. 5

$35^{\circ}$		SINES.			Cosines.			NGENTS.		COTANG		14
	Nat.	Log.	Dif.	Nat.	Log.	Dif.	Nat.	Log.	Dif.	Log.	Nat.	
0′	.57 858	9.75 8591	3.02	.81 915	9.91 3365	1.48	.70 021	9.84 5227	4.48	0.15 4773	1.4281	6
1	381	8772	3.00	899	3276		064	5496	4.47	4504	273	5
2	405	8952		882	3187	1.47	107	5764	4.48	4236	264	5
3	429	9132		865	3099	1.48	151	6033		3967	255	5
4	453	9312		848	3010		194	6302	4.47	3698	246	5
				1			238			3430	237.	
5.	477	9492		832	2922	1.48	1	6570	4.45		229	5
6	501	9672	0.00	815	2833		281		4 47	$\begin{array}{c} 3161 \\ 2892 \end{array}$		5.
7	524	9852	2.98	798	2744		325	7108 7376	4.47		220	5
8	548	9.76 0031	3.00	782	2655		368			2624	211	5
9	572	0211	2.98	765	- 2566		412		4.48	2356	202	5
10	.57 596	9.76 0390	2.98	.81 748	$9.91\ 2477$	1.48	.70 455	9.847913	4.47	$0.15\ 2087$	1.4193	5
11	619	0569		731	2388		499	8181		1819	185	4:
12	643	0748		714	2299		542	8449		1551	176	48
13	667	0927		698	2210		586	8717	4.48	1283	167	4'
14	691	1106		681	2121	1.50	629	8986	4.47	1014	158	4
15	715	1285		664	2031	1.48	673	9254		0746	150	4:
16	788	1464	2 97	647	1942	1.10	717	9522		0478	141	44
17	762	1642	2.98	631	1853	1.50	760	9790	4.45	0210	132	4:
18	786	1821	2.97	614			804	9.85 0057		0.14 9943	124	45
			2.31		1674		848	0325	4.41	9675	115	1
19	810	1999		597								4
20	.57 833	9.76 2177	2.98	.81 580	9.91 1584		.70 891		4.47	0.14 9407	1.4106	40
21	857	2356	2.97	563	1495	1.50	935	0861		9139	097	39
22	881	2534		546	1405		979	1129	4.45	8871	089	38
23	904	2712	2.95	530	1315	1.48	.71 023	1396	4.47	8604	080	3,
24	928	2889	2.97	513	1226	1.50	066	1664	4.45	8336	071	30
25	952	3067		496	1136		110	1931	4.47	8069	063	3
26	976	3245	2.95	479	1046		154	2199	4.45	7801	054	34
	999	3422	2.97	462	0956		198	2466	4.40	7534	045	•
27							242	2733	4.47	7267	037	33
28	.58 023	3600	2.95	445	0866		1 '		4.47			3:
29	047	3777		428	0776		285	3001	4.45	6999	028	3
30	.58 070	9.76 3954	2.95	.81 412	$9.91\ 0686$	1.50	.71 329	9.85 3268	4.45	0.146732	1.4019	30
31	094	4131		895	0596		873	3535		6465	011	25
32	118	4308		378	0506	1.52	417	3802		6198	002	28
33	141	4485		361	0415	1.50	461	4069		5931	1.3994	2'
34	165	4662	2.93	844	0325		505	4336		5664	985	26
35	189	4838	2.95	327	0235	1.52	549	4603		5397	976	25
36	212	5015	2.93	810	0144		593	4870		5130	968	24
37	236	5191	2.50	293	0054		637	5137		4863	959	2
38	260	5367	2,95	276	9.90 9963		681	5404		4596	951	25
39	283	5544		259	9873		725	5671		4329	942	2
				259			1					1
40	.58 807	9.76 5720	2.93	.81 242	9.909782	-	.71 769	9.85 5938	4.43	0.14 4062	1.3934	. 20
41	330	5896		225	9691		813	6204		3796	925	19
42	354	6072	2.92	208	9601	1.52	857	6471	4.43	3529	916	18
43	378	6247	2.93	191	9510		901	6737	4.45	3263	908	1'
44	401	6423	2.92	174	9419		946	7004	4.43	2996	899	10
45	425	6598	2,93	157	9328		990	7270	4.45	2730	891	18
46	449	6774		140	9237		.72 034	7537		2463	882	14
47	472	6949	_,,,,	123	9146		078	7803		2197	874	13
48	496	7124	2.98	106	9055		122	8069	4.45	1931	865	15
49	519	7300		089	8964		167	8336		1664	857	1
							1					
50	.58 543			.81 072	9.90 8873		1		4.43	0.14 1398		1
51	567	7649		055	8781		255	8868		1132	840	
52	590	7824		038	8690		299	9134		0866	831	
53	614	7999		021	8599		344	9400		0600	823	
54	637	8173	2.92	004	8507	1.52	388	9666		0334	814	'
55	661	8348	2.90	.80 987	8416	1.53	432	9932		0068	806	
56	684			970	8324			9.86 0198		0.13 9802	798	
57	708			953	8233		521	0464		9536	789	
58	781			986	8141		565	0730	4.42	9270		
59	755			919	8049	1.52	610	0995		9005	772	:
60	1	9.76 9219		1	9.90 7958			9.86 1261		0.13 8739		(
	Not	Log	Die	Not	Tom	Dif.	Nat.	Log.	Dif.	Log.	Nat.	<u>                                      </u>
$125^{\circ}$	Nat.	Log.	Dif.	Nat.	Log.	DII.	1		<i>1</i> /11.			5
		Cosines.			SINES.		1 0	ANGENTS.		TANGE		

$36^{\circ}$		SINES.			Cosines.		Т.	ANGENTS.		COTAN	GENTS.	146
30	Nat.	Log.	Dif.	Nat.	Log.	Dif.	Nat.	Log.	Dif.	Log.	Nat.	143
0'	.58 779	9.76 9219	2.90	.80 902	9.90 7958	1.53	.72 654	9.86 1261	4,43	0.13 8739	1.3764	60'
1	802	9393	2.88	885	7866		699	1527	4.42	8473	755	59
2	826	9566	2.90	867	7774		743	1792	4.43	8208	747	58
3	849	9740	2.88	850	7682		788	2058	4.42	7942	739	57
4	878	9913	2.90	833	7590		832	2323	4.43	7677	730	56
5	896	9.770087	2.88	816	7498		877	2589	4.42	7411	722	55
6	920	0260		799	7406		921	2854		7146	718	54
7	943	0433		782	7314		966	3119	4.43	6881	705	53
8	967	0606		765	7222	1.55	.73 010	3385	4.42	6615	697	52
9	990	0779		748	7129	1.53	055	3650		6350	688	51
10	.59 014	9.77 0952	2.88	.80 730	9.90 7037	1.53	.73 100	9.86 3915	4.42	$0.13\ 6085$	1.3680	50
11	087	1125	0.05	713	6945	1.55	144	4180		5820	672	49
12	061 084	$1298 \\ 1470$	2.88	696	6852	1.53	189	4445		5555	663	48
$\frac{13}{14}$	108		2.85 $2.87$	679 662	6760 6667	1.55 1.53	234 278	$4710 \\ 4975$		5290 5025	655	47
	1		2.01	1							647	46
15	131	1815 1987		644	6575 $6482$	1.55	323	5240		4760	638	45
16 17	154 178	2159		627 610	6389		368 413	5505 5770		$4495 \\ 4230$	630	- 44
18	201	2331		593		1.53	457	6035		3965	622 $613$	43 42
19	225	2503		576	6204	1.55	502	6300	4.40	3700	605	41
20	.59 248	9.77 2675	0.07	.80 558			1					
21	272	2847	$\frac{2.87}{2.85}$	.80 558	6018	1,55	.73 547 592	$9.866564 \\ 6829$	4.42	0.13 3436 3171	1.3597 588	40 39
22	295	3018	2.87	524	5925		637	7094	4 40	2906	580	38
23	318	3190	2.85	507	5832		681	7358	4.42	2642	572	37
24	342	3361	2.87	489		1.57	726	7623	4,40	2377	564	36
25	365	3533	2,85	472		1.55	771	7887	4.42	2113	555	35
26	389	3704	2.00	455	5552	1.00	816	8152	4.40	1848	547	34
27	412	3875		438	5459		861	8416	<b>3.4</b> 0	1584	539	33
28	436	4046		420		1.57	906	8680	4.42	1320	531	32
29	459	4217		403	5272	1.55	951	8945	4.40	1055	522	31
30	.59 482	9,77 4388	2,83	.80 386	9.90 5179	1.57	.78 996	9.86 9209	4,40	0.13 0791	1.3514	30
31	506	4558	2.85	868	5085	1.55	.74 041	9473		0527	506	29
32	529	4729	2.83	351	4992	1.57	086	9737		0263	498	28
33	552	4899	2.85	334	4898		181	9.870001		0.129999	490	27
34	576	5070	2.83	316	4804	1,55	176	0265		9735	481	26
35	599	5240		299	4711	1.57	221	0529		9471	473	25
36	622	5410		282	4617		267	0793		9207	465	24
37	646	5580		264	4523		312	1057		8943	457	23
38	669	5750		247	4429		357	1321		8679	449	22
39	693	5920		230	4335		402	1585		8415	440	21
40	.59716	9.77 6090	2.82	.80 212	$9.90\ 4241$	1.57	.74 447	9.87 1849	4.38	0.128151	1.3432	20
41	739	6259	2.83	195	4147		492	2112	4.40	7888	424	19
42	763	6429	2.82	178	4053	4 **	538	2376	4.55	7624	416	18
43	786 809	$6598 \\ 6768$	2.83	160		1.58	583	2640	4.38	7360	408	17
1			2.82	143		1.57	628	2903	4.40	7097	400	16
45	832	6937		125	3770	4.80	674	3167	4.88	6833	892	15
46	856 879	$7106 \\ 7275$		108 091	$\frac{3676}{3581}$		719	$\frac{3430}{3694}$	4.40	6570 6306	984 975	14
48	902	7444		078	3487		764 810	. 3957	4.05	6043	875 367	$\begin{array}{c} 13 \\ 12 \end{array}$
49	926	7613	2,80	056	3392		855	4220	4,40	5780	859	11
50	.59 949	9.77 7781	2,82	.80 038	9,90 3298		.74 900	9.87 4484			1,8351	10
51	972	7950	2.02	021	3203	1.00	946	4747	1,00	. 5253	343	9
52	995	8119	2.80	003	3108	1.57	991	5010		4990	385	8
53	.60 019	8287		.79 986	3014		.75 037	5273	4.40	4727	327	7
54	042		2.82	968	2919		082	5537	4.88	4463	819	6
55	065	8624	2.80	951	2824		128	5800		4200	811	5
56	089	8792		984	2729		173	6063		3937	303	4
57	112	8960		916	2634		219	6326		3674	295	3
58	135	9128	2.78	899	2539		264	6589		3411	287	2
59	158	9295	2.80	881	2444		310	6852	4.37	3148	278	1
60	.60 182	9.77 9463		.79 864	9,90 2349		.75 855	9.87 7114		0.12 2886	1.3270	0
26°	Nat.	Log.	Dif.	Nat.	Log.	Dif.	Nat.	Log.	Dif.	Log.	Nat.	53
												0.5

37°		SINES.			Cosines.		TA	NGENTS.		COTANG	ENTS.	142
31	Nat.	Log.	Dif.	Nat.	Log.	Dif.	Nat.	Log.	Dif.	Log.	Nat.	142
0'	.60 182	9.77 9463	2.80	.79 864	9.90 2349	1.60	.75 355	9.87 7114	4,38	0.12 2886	1.3270	60'
1	205	9631	2.78	846	2253	1.58	401	7377		2623	262	59
2	228	9798	2.80	829	2158		447	7640		2360	254	58
3	251	9966	2.78	811	2063	1.60	492	7903	4.37	2097	246	57
4		9.78 0133		798	1967	1.58	588	8165	4.38	1835	238	56
				1	1872			8428			230	1
5	298	$0300 \\ 0467$		776 758		1.60 1.58	584 629	8691	4.37	$1572 \\ 1309$	222	55
6	321							8953	4.38	1047		54
7	344	$0634 \\ 0801$		741 723	1585	1.60 1.58	675 721	9216	4.37	0784	$\frac{214}{206}$	53
8	367		0.77	1	1490		1	9478		0522	198	52
9	390	0968	2.77	706		1.60	767		4.38			51
10	.60 414	9.78 1134	2.78	.79 688	$9.90\ 1394$	1.60	.75 812	9.879741	4.37	$0.12\ 0259$	1.3190	50
11	437	1301		671	1298		858	9.88 0003		0.11 9997	182	49
12	460	1468	2.77	653	1202		904	0265	4.38	9735	175	48
13	483	1634		635	1106		950	0528	4.37	9472	167	47
14	506	1800		618	1010		996	0790		9210	159	46
15	529	1966		600	0914		.76 042	1052		8948	151	45
16	553	2132		583	0818		088	1314	4.38	8686	143	44
17	576	2298		565	0722		134	1577	4.37	8423	135	43
18	599	2464		547	0626	1.62	180	1839		8161	127	42
19	622	2630		530	0529	1.60	226	2101		7899	119	41
			0.55									1
20	.60 645	9.78 2796		.79 512	9.90 0433	1.60	.76 272	9.88 2363	4.37	0.11 7637	1.8111	40
21	668	2961		494	0337	1.62	318	2625	40"	7375	103	39
22	691	3127	2.75	477	0240	1.60	364	2887	4.35	7113	095	38
23	714	3292	2.77	459	0144	1.62	410	3148	4.37	6852	087	37
24	738	3458	2.75	441	0047	1.60	456	3410		6590	079	36
25	761	3623		424	9.89951	1.62	502	3672		6328	072	35
26	784	3788		406	9854		548	3934		6066	064	34
27	807	3953		388	9757		594	4196	4.35	5804	056	33
28	830	4118	2.73	371	9660	1.60	640	4457	4.37	5543	048	32
29	853	4282	2.75	353	9564	1.62	686	4719	4,35	5281	040	31
30	.60 876	9.78 4447	2.75	.79 335	9.89 9467	1.62	.76 733	9.88 4980	4 97	0.11 5020	1,3032	30
31	899	4612	2.73	318	9370	1.02	779	5242	4.01	4758	024	29
32	922	4776	2.75	300	9273		825	5504	4.35	4496	017	28
33	945	4941		282		1.63	871	5765	4.00	4235	009	27
34	968	5105	. 2.10	264	9078	1.62	918	6026	4.37	3974	003	26
				1		1.02						f
35	991	5269		247	8981		964	6288	4.35	3712	1.2993	25
36	.61 015	5433		229	8884		.77 010	6549	4.37	3451	985	24
37	038	5597		211	8787	1.63	057	6811	4.35	3189	977	23
38	061	5761		193	8689	1.62	103	7072		2928	970	22
39	084	5925		176	$\bf 8592$	1.63	149	7333		2667	962	21
40	.61 107	9.78 6089	2.72	.79 158	9.89 8494	1.62	.77 196	9.887594	4.35	0.11 2406	1.2954	20
41	130	6252	2.73	140	8397	1.63	242	7855		2145	946	19
42	153	6416	2.72	122	8299	1.62	289	8116	4.37	1884	938	18
43	176	6579		105	8202		335	8378	4.35	1622	931	17
44	199	6742	2.73	087	8104		382	8639		1361	923	16
45	222	6906	2.79	069	8006		428	8900		1100	915	15
46	245	7069	4.14	051	7908		475	9161	4 99	0839	907	14
47	268	7232		033	7810		521	9421		0579	900	13
48	291	7395	2.70	016	7712		568	9682	1.00	0318	892	12
49	314	7557		.78 998	7614		615	9943		0057	884	11
				1		4.00	1					1
50	.61 837	9.78 7720		.78 980	9.89 7516	1.63	.77 661	9.89 0204			1.2876	10
51	860	7883		962	7418		708	0465		9535	869	9
52	883	8045		944	7320	4 6	754	0725	4.35	9275	861	8
53	406	8208	2.70	926	7222		801	0986	4.00	9014	853	7
54	429	8370		908	7123	1.63	848	1247	4.33	8753	846	6
55	451	8532		891	7025	1.65	895	1507	4.35	8493	838	5
56	474	8694		873	6926		941	1768	4.33	8232	830	4
57	497	8856		855	6828		988	2028	4.35	7972	822	3
58	520	9018		837	6729		.78 035	2289	4.33	7711	815	2
59	548	9180		819	6631	1.65	082	2549	4.35	7451	807	1
60	.61 566	9.78 9342		.78 801	9.89 6532		.78 129	9.89 2810		0.10 7190	1.2799	0
	<u>'</u>	T	Tie	Not	Tog	Dif.	Nat.	Log.	Dif.	Log.	Nat.	<del> </del>
127°	Nat.	Log.	Dif.	Nat.	Log.	Dir.	1.46.	1305.	Dii.	Log.	Mat.	52

		SINES.			Cosines.		TA	NGENTS.		COTANG	ENTS.	141
38°	Nat.	Log.	Dif.	Nat.	Log.	Dif.	Nat.	Log.	Dif.	Log.	Nat.	1.4.
0'	.61 566	9,78 9342	2.70	.78 801	9,89 6532	1.65	.78 129	9.89 2810	4,33	0.10 7190	1,2799	60
1	589	9504	2.68	783	6433	1.63	175	3070	4.35	6930	792	59
$\frac{1}{2}$	612	9665	2.70	765		1.65	222	3331		6669	784	58
$\frac{2}{3}$	635	9827	2.68	747	6236	1.00	269	3591	4.00	6409	776	57
4	658	9988	4.00	729	6137		316	3851		6149	769	56
							1					1
5	681	9.79 0149		711	6038		363	4111		<b>5</b> 889	761	55
6	704	0310		694	5939		410	4372	4.33	5628	753	54
7	726	0471		676	5840		457	4632		5368	746	53
8	749	0632		658	5741		504	4892		5108	738	52
9	772	0793		640	5641	1.65	551	5152		4848	731	51
10	.61 795	9.79 0954	2.68	.78 622	$9.89\ 5542$	1.65	.78 598	$9.89\ 5412$	4.33	0.104588	1.2723	50
11	818	1115	2.67	604	5443	1.67	645	5672		4328	715	49
12	841	1275	2.68	586	5343	1.65	692	5932		4068	708	48
13	864	1436	2.67	568	5244		739	6192		3808	700	47
14	887	1596	2.68	550	5145	1.67	786	6452		3548	693	46
15	909	1757	2.67	582	5045		834	6712	4,32	3288	685	45
16	932	1917	4.01	514	4945	1 65	881	6971	4.33	3029	677	45
17	955	2077		496		1.67	928	7231	4,00	2769	670	44
18	978	2237		478	4746	1.01	975	7491		2509	662	43
19	.62 001	2397		460	4646		.79 022	7751	4,32	$\frac{2309}{2249}$	655	42
							1					
20	.62 024	9.79 2557	2.65	.78 442		1.67	.79 070	9.89 8010	4.33	0.10 1990	1.2647	40
21	046	2716	2.67	424	4446		117	8270		1730	640	39
$^{22}$	069	2876	2.65	405	4346		164	8530	4.32	1470	632	38
23	092	3035	2.67	387	4246		212	8789	4.33	1211	624	37
24	115	3195	2.65	369	4146		259	9049	4.32	0951	617	36
25	138	3354	2.67	351	4046		306	9308	4.33	0692	609	35
$\tilde{26}$	160	3514		333	3946		354	9568	4.32	0432	602	34
27	183	3673		315	3846	1.68	401	9827	4.83	0173	594	33
28	206	3832		297	3745	1.67	449	9.90 0087	4.32	0.09 9913	587	32
$\frac{28}{29}$	229	3991		279	3645	1.68	496	0346	4.04	9654	579	31
												1
30	.62 251	9.79 4150	2.63	.78 261	9.89 3544		.79 544	9.90 0605	4.32		1.2572	30
31	274	4308	2.65	243	3444	1.68	591	0864	4.88	9136	564	29
32	297	4467		225		1.67	639	1124	4.32	8876	557	28
33	320	4626	2.63	206		1.68	686	1383		8617	549	27
34	342	4784		188	3142		734	1642		8358	542	26
35	365	4942	2.65	170	3041		781	1901		8099	. 534	25
36	388	5101	2.63	152	2940		829	2160	4.83	7840	527	24
37	411	5259		134		1.67	877	2420		7580	519	23
38	433	5417		116	2739	1.68	924	2679		7321	512	22
39	456	5575		098	2638	1.70	972	2938		7062	504	21
40	.62 479	9.79 5733	2,63	,78 079	9.89 2536	1.68	1	9,90 3197	4,32	0.09 6803	1.2497	20
41		5891	2.05	061	2435	1.05	.80 020	3456		6544	489	19
	502		0.00	1			067					19
42	524	6049		043	2334		115	3714	4,32	6286	482	
43	547	6206	2.63	025	2233	1 50	163	3973		6027 5769	475	17
44	570	6364	2,62	007	2132		211	4232		5768	467	16
45	592	6521	2.63	.77 988	2030		258	4491		5509	460	15
46	615	6679	2.62	970	1929		306	4750		5250	452	14
47	638	6836		952	1827	1.68	354	5008	4.32	4992	445	13
48	660	6993		934	1726		402	5267		4733	437	12
49	683	7150		916	1624	1.68	450	5526		4474	430	11
50	.62 706	9.79 7307	2 69	.77 897	9.89 1523		80 499	9.90 5785	4.20	0.09 4215	1.2428	10
51	728	7464	4.04	879	1421	3.10	546	6043		3957	415	9
$\frac{51}{52}$	751	7621	9 60	861	1319		594	6302		3698	413	8
53	774	7777		843	1217		642	6560		3440	403	7
54	796	7934	2.02	824	1115		690	6819		3181	393	6
							1					
55	819	8091	2.60	806	1013		738	7077		2923	386	5
56	842	8247		788	0911		786	7336		2664	378	4
57	864	8403		769	0809		884	7594		2406	871	3
58	887	8560	2.60	751	0707		882	7853	4.30	2147	364	2
59	909	8716		733	0605		930	8111		1889	356	1
60	.62 932	9.79 8872		.77 715	9.89 0503		.80 978	9.90 8369		<b>0.0</b> 9 1631	1.2349	0
	No.4	Log.	Dif.	Nat.	Log.	Dif.	Nat.	Log.	Dif.	Log.	Nat.	51
128°	Nat.											

39°		SINES.			Cosines.		TA	NGENTS.		COTANG	ENTS.	140
00	Nat.	Log.	Dif.	Nat.	Log.	Dif.	Nat.	Log.	Dif.	Log.	Nat.	110
0′	.62 932	9.79 8872	2.60	77 715	9.89 0503	1.72	.80 978	9.90 8369	4,32	0.09 1631	1.2349	60
. 1	955	9028		696	0400	1.70	.81 027	8628	4.30	1372	342	59
$\frac{1}{2}$	977	9184	2.58	678		1.72	075	8886		1114	334	58
3	.63 000	9339	2.60	660	0195		123	9144		0856	327	57
4	022	9495		641	0093		171	9402		0598	320	56
							1					1
5	045	9651	2.58	623		1.70	220	9660		0340	312	55
6	068	9806	2.60	605		1.72	268	9918	4.32	0082	305	54
7	090	9962	2.58	586	9785		316	9.91 0177	4.30	0.08 9823	298	53
8	113	9.80 0117		568	9682		364	0435		9565	290	52
9	135	0272		550	9579	1.70	413	0693		9307	283	51
10	.63 158	9.80 0427	2.58	.77 531	9.88 9477	1.72	.81 461	9.91 0951	4.80	0.08 9049	1.2276	50
11	180	0582		513	9374		510	1209		8791	268	49
12	203	0737		494	9271		558	1467		8533	261	48
13	225	0892		476	9168	1.73	606	1725	4.28	8275	254	47
14	248	1047	2.57	458	9064		655	1982	4.30	8018	247	46
	]								1,00			1
15	271	1201	2.58	439	8961		703	2240		7760	239	45
16	293	1356		421	8858		752	2498		7502	232	44
17	316	1511	2.57	402	8755	1.73	800	2756		7244	225	43
18	338	1665		384	8651	1.72	849	3014	4.28	6986	218	42
19	361	1819		366	8548	1.73	898	3271	4.30	6729	210	41
20	.63 383	9.80 1973	2.58	.77 847	9.88 8444	1.79	.81 946	9.91 3529	4.30	0.08 6471	1.2203	40
21	406	2128	2.57	329	8341		995	3787	4.28	6213	1.2206	39
22	428	2282	2.01	310	8237		.82 044	4044		5956	189	1
		2436	0 55				1	4302	4,00	5698		38
23	451			292	8134	1.10	092		4.00		181	37
24	473	2589	2.57	273	8030		141	4560	4.28	5440	174	36
25	496	2743		255	7926		190	4817	4.30	5183	167	35
26	518	2897	2.55	236	7822		238	5075	4.28	4925	160	34
27	540	3050	2.57	218	7718		287	5332	4.30	4668	153	33
28	563	3204	2.55	199	7614		336	5590	4.28	4410	145	32
29	585	3357	2.57	181	7510		385	5847		4153	138	31
				i		4 50			4.00			1
30	.63 608	9.80 3511	2.55	.77 162	9.88 7406	1.78	.82 434	9.91 6104			1.2131	30
31	680	3664		144	7302		483	6362		3638	124	29
32	653	3817		125	7198		531	6619	4.30	3381	117	28
33	675	3970		107	7093	1.78	580	6877	4.28	3123	109	27
34	698	4123		088	6989		629	7134		2866	102	26
35	720	4276	2.53	070	6885	1.75	678	7391		2609	095	25
36	742	4428	2,55	051	6780		727	7648	4.30	2352	088	24
37	765	. 4581		033	6676		776	7906	4.28	2094	081	23
38	787	4734	2.53	014	6571	2	825	8163	1120	1837	074	22
39	810	4886		.76 996	6466	1 72	874	8420		1580	066	21
							1					
40	.63 832	9.80 5039	2.53	.76 977	9.88 6362	1.75	.82 923	9.91 8677	4.28	$0.08\ 1323$	1.2059	20
41	854	5191		959	6257		972	8934		1066	052	19
42	877	5343		940	6152		.83 022	9191		0809	045	18
43	899	5495		921	6047		071	9448		0552	038	17
44	922	5647		903	5942		120	9705		0295	031	16
45	944	5799		884	5837		169	9962		0038	024	15
46	966	5951		866	5732		218	$9.92\ 0219$		0.07 9781	017	14
47	989	6103	2.59	847	5627		268	0476		9524	009	13
48	.64 011	6254		828	5521 $5522$	1 77	317	0733		9267	009	12
49	033	6406		810	$\frac{5522}{5416}$			0990				
							366			9010	1.1995	11
50	.64 056	9.80 6557		.76791	9.88 5311		.83 415			0.07 8753	1.1988	10
51	078	6709	2.52	772	5205		465	1503	4.28	8497	981	9
52	100	6860		754	5100	1.77	514	1760		8240	974	8
53	123	7011	2.53	785	4994	1.75	564	2017		7983	967	7
54	145	7163	2.52	717	4889	1.77	613	2274	4.27	7726	960	6
55	167	7314		698	4783		662	2530		7470	953	5
	190	7465	2.50	679		1 75	1	2787	1.40	7213	946	4
	1				4677		712		4.05			i
56	212 234	7615	2,32	661	4572	1.67	761	3044		6956	939	3
56 57		7766	0.80	642	4466		811	3300	4.28	6700	932	2
56 57 58	1			623	4360		860	3557		6443	925	1
56 57 58 59	256	7917	2.50				1					
56 57 58	256	9.80 8067	2.00	l	9.88 4254		.88 910	9.92 3814		0.07 6186	1.1918	0
56 57 58 59	256		Dif.	l	9.88 4254 Log.	Dif.	.83 910 Nat.	9.92 3814 Log.	Dif.	0.07 6186 Log.	1.1918 Nat.	50

$40^{\circ}$		Sines.			Cosines.		TA	NGENTS.		COTANO	ENTS.	13
10	Nat.	Log.	Dif.	Nat.	Log.	Dif.	Nat.	Log.	Dif.	Log.	Nat.	13
0'	.64 279	9.80 8067	2.52	.76 604	9.88 4254	1.77	.83 910	9.92 3814	4.27	0.07 6186	1.1918	6
ì	301	8218	2.50	586	4148		960	4070	4.28	5930	910	5
2	323	8368	2.52	567	4042		.84 009	4327	4.27	5673	903	58
3	346	8519	2.50	548	3936	1.78	059	4583	4.28	5417	896	5'
4	368	8669		530		1.77	108	4840	4.27	5160	859	56
				i								
5	390	8819		511	3723		158	5096		4904	882	5
6	412	8969		492	3617	1.78	208		4.28	4648	875	54
7	435	9119		473		1.77	258	5609	4.27	4391	868	5:
8	457	9269		455	3404	1.78	307	5865	4.28	4135	861	5:
9	479	9419		436	3297	1.77	357	6122	4.27	3878	854	5
10	.64 501	9.809569	2.48	.76 417	9.88 3191	1.78	.84 407	9.92 6378	4.27	0.07 3622	1.1847	50
11	524	9718	2.50	398	3084		457	6634		3366	840	49
12	546	9868	2.48	380	2977	1.77	507	6890	4.28	3110	833	48
13	568	9.81 0017	2.50	361	2871	1.78	- 556	7147	4.27	2853	826	4
14	590	0167	2.48	342	2764		606	7403		2597	819	4
												1
15	612	0316		323	2657		656	7659		2341	812	43
16	635	0465		304	2550		706	7915		2085	806	44
17	657	0614		286	2443		756	8171		1829	799	43
18	679	0763		267	2336		806	8427	4.28	1573	792	4:
19	701	0912		248	2229	1.80	856	8684	4.27	1316	785	4
20	.64 723	9.81 1061	2.48	.76 229	9.88 2121	1.78	.84 906	9.92 8940	4.27	0.07 1060	1.1778	4
21	746		2.47	210	2014		956	9196		0804	771	39
22	768		2.48	192	1907	1.80	.85 006	9452		0548	764	38
23	790	1507	2.47	173	1799	1.78	057	9708		0292	757	33
24	812	1655	2.48	154	1692	1.80	107	9964		0036	750	3
25	834	1804	2.47	135	1584	1.78	157		4.25	0.06 9780	743	38
26	856	1952		116	1477	1.80	207	0475	4.27	9525	736	34
27	878	2100		097	1369		257	0731		9269	729	33
28	901	2248		078	1261		808	0987		9013	722	3:
29	923	2396		059	1153	1.78	358	1243		8757	715	3
30	.64 945	9.81 2544	2.47	.76 041	9.88 1046	1.80	.85 408	9.93 1499	4.27	0.06 8501	1.1708	30
31	967	2692		022	0938		458	1755	4,25	8245	702	28
32	989	2840		003	0830		509	2010	4.27	7990	695	28
33	.65 011	2988	2.45	.75 984	0722	1.82	559	2266		7734	688	2
34	033	3135	2.47	965	0613		609	2522		7478	681	26
						1,00	1					
35	055	3283	2.45	946	0505		660	2778	4.25	7222	674	25
36	077	3430	2.47	927	0397		710	3033	4.27	6967	667	24
37	100	3578	2.45	908	0289	1.82	761	3289		6711	660	23
38	122	3725		889	0180	1.80	811	3545	4.25	6455	653	2:
39	144	3872		870	0072	1.82	862	3800	4.27	6200	647	21
40	.65 166	9.81 4019	2.45	.75 851	9.87 9963	1.80	.85 912	9.93 4056	4.25	0.06 5944	1.1640	20
41	188	4166		832	9855	1.82	963	4311	4.27	5689	633	19
42	210	4313		813	9746		.86 014	4567	4.25	5433	626	18
43	232	4460		794	9637	1.80	064	4822	4.27	5178	619	17
44	254	4607	2.49	775	9529	1.82	115	5078	4.25	4922	612	16
						4,00						
45	276	4753		756	9420		166	5333		4667	606	15
46	298	4900		738	9311		216	5589		4411	599	14
47	320	5046		719	9202		267	5844		4156	592	13
48	342	5193	2.43	700	9093		318	6100		3900	585	12
49	364	5339		680	8984		368	6355	4.27	3645	578	11
50	.65 386	9.81 5485	2,45	.75 661	9.87 8875	1.82	.86 419	9.93 6611	4.25	0.06 3389	1.1571	10
51	408	5632		642	8766		470	6866		3134	565	1
52	430	5778		623	8656		521	7121	4.27	2879	558	8
53	452	5924	2.42	604	8547	2.04	572	7377	4.25	2623	551	7
54	474	6069		585	8438	1.88	623	7632	4.40	2368	544	6
				1			1					
55	496	6215		566	8328		674	7887		2113	538	5
56	518	6361		547	8219	1.83	725	8142		1858	531	4
57	540	6507		528	8109		776	8398	4.25	1602	524	3
58	562	6652	2.43	509	7999	1.82	827	8653		1347	517	2
59	584	6798	2.42	490	7890	1.83	878	8908		1092	510	1
60	.65 606	9.81 6943		.75 471	9.87 7780		.86 929	9.93 9163		0.06 0837	1,1504	(
	Nat.	Log.	Dif.	Nat.	Log.	Dif.	Nat.	Log.	Dif.	Log.	Nat.	4
$30^{\circ}$	21110,									actoris a		

41°		SINES.			Cosines.		TA	NGENTS.		COTANG	ENTS.	138
41	Nat.	Log.	Dif.	Nat.	Log.	Dif.	Nat.	Log.	Dif.	Log.	Nat.	130
0/	.65 606	9.81 6943	2,42	.75 471	9.87 7780	1.00	.86 929	9.93 9163	4.05	0.06 0837	1.1504	1 00
0′		7088	2.42		7670	1,00	1	9418	4.20			60
1	628		0.40	452			980			0582	497	59
2	650	7233		433	7560		.87 031	9673		0327	490	58
3	672	7379		414	7450		082	9928	4.05	0072	483	57
4	694	7524	2.40	895	7340		133	9.94 0183	4.27	0.05 9817	477	56
5	716	7668	2.42	375	7230	•	184	0439	4.25	9561	470	55
6	738	7813		356	7120		236	0694		9306	463	54
7	759	7958		337	7010	1.85	287	0949		9051	456	53
8	781	8103	2.40	318	6899	1.83	338	1204		8796	450	52
9	803	8247	2,42	299	6789	1.85	389	1459	4.23	8541	443	51
10	.65 825	9.81 8392	2.40	.75 280	9.87 6678	1.83	.87 441	9.94 1713	4.05	0.05 8287	1.1436	1
11	847	8536		261	6568	1.85	492	1968	4.20	8032	430	50
12	869	8681	2.42	241	6457	1.83	543	2223		7777	423	49
13	891	8825	2.40	222	6347		595	2478		7522		48
				1	6236	1.00	1			7267	416	47
14	913	8969		203			646	2733			410	46
15	935	9113		184	6125		698	2988		7012	403	45
16	956	9257		165	6014	1.83	749	3243		6757	396	44
17	978	9401		146	5904	1.85	801	3498	4.23	6502	389	43
18	.66 000	9545		126	5793		852	3752	4.25	6248	883	42
19	022	9689	2.38	107	5682		904	4007		5993	876	41
20	.66 044	9.81 9832	2.40	.75 088		1.87	.87 955	9.94 4262	4,25		1.1369	1
21	066	9.81 9832	4.40	069	5459	1.85	.88 007	4517	4.23	5483	363	40
22	088	9.82 0120	2,38	050	5348	1.00	059	4771		5229	363 356	39
	1	0263	2.00	1			1	5026	4.25			38
23	109		0.40	030	5237	4 OF	110		4.00	4974	349	37
24	131	0406	2.40	011	5126	1.87	162	5281	4.23	4719	343	36
25	153	0550	2.38	.74 992	5014	1.85	214	5535	4.25	4465	336	35
26	175	0693		973	4903	1.87	265	5790		4210	329	34
27	197	0836		953	4791	1.85	317	6045	4.23	3955	323	33
28	218	0979		934	4680	1.87	369	6299	4.25	3701	316	32
29	240	1122		915	4568		421	6554	4.23	3446	310	31
30	.66 262	9.82 1265	0.97		9.87 4456	1 07	.88 473	9.94 6808	4.25	0.05 3192	1 1000	1
			2.37	.74 896		1.87	1		4.25			30
31	284	1407	2.38	876	4344	4.05	524	7063	4.00	2937	296	29
32	306	1550	0.07	857	4232		576	7318	4.23	2682	290	28
33	327	1693	2.81	838		1.87	628	7572	4.25	2428	283	27
34	349	1835		818	4009	1.88	680	7827	4.23	2173	276	26
35	871	1977	2.88	799	3896	1.87	732	8081		1919	270	25
36 -	393	2120	2.37	780	3784		784	8335	4.25	1665	263	24
37	414	2262		760	. 3672		836	8590	4.23	1410	257	23
38	436	2404		741	3560		888	8844	4.25	1156	250	22
39	458	2546		722	3448	1.88	940	9099	4.23	0901	243	21
40	.66 480	9.82 2688	2.37	.74 703	9.87 3335	1.87	.88 992	9.94 9353	4.25	0.05 0647	1.1237	20
41	501	2830	4.01	683		1.88	.89 045	9608	4.23	0.03 0041	230	19
42	523	2972	•	664	3110		097	9862	7.40	0138	224	18
43	545	3114	9 95	644	2998		149	9.95 0116	4 0K		217	17
44	545 566	3255		625	2885	1.00	201	0371		9629	211	16
			2.01	1			1		4. ZO			1
45	588	3397		606	2772		253	0625		9375	204	15
46	610	3539	2.35	586	2659		306	0879		9121	197	14
47	632	3680		567	2547	1.88	858	1133		8867	191	13
48	653	3821		548	2434		410	1388	4.23	8612	184	12
49	675	3963	2.35	528	2321		463	1642		8358	178	11
50	.66 697	9.82 4104	2.35	.74 509	9.87 2208	1.88	.89 515	9.95 1896	4.23	0.04 8104	1.1171	10
51	718	4245		489	2095		567	2150		7850	165	9
52	740	4386		470	1981		620	2405		7595	158	8
53	762	4527		451	1868		672	2659		7341	152	7
54	783	4668	2.88	431	1755	1.90	725	2913		7087	145	6
												1
55	805	4808	2.85	412	1641		777	3167		6833	139	5
56	827	4949		392	1528		830	3421		6579	132	4
57	848	5090	2.33	373	1414		883	3675		6325	126	3
58	870	5230	2.35	353	1301	1.90	985	3929		6071	119	2
59	891	5371	2.33	884	1187		988	4183		5817	113	1
60	.66 913	9.82 5511		.74 314	9.87 1073		.90 040	9.95 4437		0.04 5563	1,1106	0
	Nat.	Log.	Dif.	Nat.	Log.	Dif.	Nat.	Log.	Dif.	Log.	Nat.	48
131°												

42°		Sines.			Cosines.		TA	NGENTS.		COTANG	GENTS.	13
±4	Nat.	Log.	Dif.	Nat.	Log.	Dif.	Nat.	Log.	Dif.	Log.	Nat.	10
0'	.66 913	9.82 5511	2.83	.74 314	9.87 1073	1.88	.90 040	9.95 4437	4.23	0.04 5563	1.1106	6
1	985	5651	2.00	295	0960		093	4691		5309	100	5
2	956	5791		276	0846	2100	146	4946		5054	093	5
3	978	5931		256	0732		199	5200		4800	087	5
4	999	6071		237	0618		251	5454		4546	080	5
				i								
5	.67 021	6211		217	0504		304	5708	4.22	4292	074	5
6	043	6351		198	0390		857	5961	4.23	4039	067	54
7	064	6491		178	0276		410	6215		3785	061	5
8	086	6631	2.32	159	0161	1.90	463	6469		3531	054	5
9	107	6770	2.33	139	0047		516	6723		3277	048	5
10	.67 129	9.82 6910	2,32	.74 120	9.86 9933	1.92	.90 569	9.95 6977	4.23	0.04 3023	1.1041	5
11	151	7049	2.33	100		1.90	621	7231		2769	035	4:
12	172		2.32	080	9704		674	7485		2515	028	4
	194	7328	4.02	061	9589	1.02	727	7739		2261	022	4
13	l .			1		1.00	781	7993		2007		
14	215	7467		041	9474	1.90	181	1995		2001	016	40
15	237	7606		022	9360	1.92	834	8247	4.22	1753	009	45
16	258	7745		002	9245		887		4.23	1500	003	44
17	280	7884		.73 983	9130		940	8754		1246	1.0996	4:
18	301	8023		963	9015		993	9008		0992	990	4:
19	323	8162		944	8900		.91 046	9262		0738	983	4
			0.00			1.00			4.00			1
20	.67 344	9.82 8301	2.30	.73 924	9.86 8785	1.92	.91 099		4.22	0.04 0484		4
21	366	8439	2.32	904	8670		153		4.23	0231	971	33
22	387	8578	2.30	885	8555		206	9.96 0023		0.03 9977	964	3
23	409	8716	2.32	865		1.93	259	0277	4.22	9723	958	.3'
24	430	8855	2.30	846	8324	1.92	313	0530	4.23	9470	951	3
25	452	8993		826	8209	1.93	366	0784		9216	945	3
26	473	9131		806	8093		419	1038		8962	939	34
	1			757		1.93	473		4.22	8708	932	3:
27	495	9269		1			1					
28	516	9407		767		1.92	526	1545	4.23	8455	926	33
29	538	9545		747	7747	1.93	580	1799	4.22	8201	919	3
30	.67 559	9.82 9683	2.30	.78 728	9.867631	1.93	.91 633	$9.96\ 2052$	4.23	0.037948	1.0918	30
31	580	9821		708	7515		687	2306		7694	907	23
32	602	9959		688	7399		740	2560	4,22	7440	900	28
33	623	9.83 0097	2.28	669	7283		794	2813	4.23	7187	894	2
34	645	0234	2.30	649	7167		847	3067	4.22	6933	888	20
35	666	0372	2.28	629	7051		901	3320	4.23	6680	881	23
36	688	0509		610	6935		955	3574		6426	875	. 2.
37	709	0646	2.30	590	6819		.92 008	3828	4.22	6172	869	2:
38	730	0784	2.28	570	6703		062		4.23	5919	862	2
39	752	0921		551	6586	1.93	116	4335	4.22	5665	856	2
40	.67 773	9.83 1058	2.28	.73 531	9.86 6470	1.95	.92 170	9.964588	4.28	0.03 5412	1.0850	20
41	795	1195		511	6353		224	4842	4.22	5158	843	19
42	816	1332		491	6237		277	5095		4905	837	18
43	837	1469		472	6120		331	5349		4651	831	1
44	859	1606	0.07	452	6004		385	5602	7.00	4398	824	1
				1		1.00						
45	880	1742		432	5887		489	5855		4145	818	1
46	901	1879	2.27	413	5770		493	6109	4.22	3891	812	1.
47	923	2015	2.28	393	5653		547	6362	4.23	3638	805	1:
48	944	2152	2.27	373	5536		601	6616	4.22	3384	799	1:
49	965	2288		353	5419		655	6869	4.23	3131	798	1
50	.67 987	9.83 2425		.73 333	9.86 5302	1.95	.92 709	9.96 7123	4 99	0.03 2877	1.0786	1
51	.68 008	2561	4.41	314	5185	1,00	763	7376	4.44	2624	780	1
	1					1.07	1	7629	4 00			
52	029	2697		294	5068		817			2371	774	
53	051	2833		274	4950	1.95	872	7883	4,22	2117	768	
54	072	2969		254	4833		926	8136		1864	761	'
55	093	3105		234	4716	1.97	980	8389	4.23	1611	1.0755	
56	115	3241		215	4598	1.95	.93 034	8643	4.22	1357	749	
57	136	3377	2.25	195	4481		088	8896		1104	742	
58	157	3512		175	4363		143	9149	4.23	0851	736	
59	179	3648		155	4245		197	9403		0597	730	
60	.68 200			1	9.86 4127			9.96 9656		0.03 0344		
	1.00 200	0,00 0100		10 100	5,00 9121		202	5.00 0000		5,00 0011	4,0127	
l32°	Nat.	Log.	Dif.	Nat.	Log.	Dif.	Nat.	Log.	Dif.	Log.	Nat.	4

43°		SINES.			Cosines.		T.	ANGENTS.		COTANG	ENTS.	136
10	Nat.	Log.	Dif.	Nat.	Log.	Dif.	Nat.	Log.	Dif.	Log.	Nat.	130
0'	.68 200	9,83 3783	2.27	.73 135	9.86 4127	1.95	.93 252	9.96 9656	4.22	0.03 0344	1.0724	60
1	221	3919	2.25	116	4010	1.97	306	9909		0091	717	59
2	242	4054		096	3892		360	9.97 0162	4.23	0.02 9838	711	58
3	264	4189	2.27	076	3774		415	0416	4.22	9584	705	57
4	285	4325	2.25	056	3656		469	0669		9331	699	56
5	306	4460		036	3538	1.98	524	0922		9078	692	55
6	327	4595		016	3419		578	1175	4.23	8825	686	54
7	349	4730		.72 996	3301		633	1429		8571	680	53
8	370	4865	2,23	976	3183	1.98	688	1682		8318	674	52
9	391	4999	2.25	957	3064	1.97	742	1935		8065	668	51
10	.68 412	9.83 5134	2.25	.72 937	9.86 2946	1 98	.93 797	9.97 2188	4 99	0.02 7812	1 0661	50
11	434	5269		917	2827	1.97	852	2441	4.23	7559	655	49
12	455	5403		897	2709		906	2695		7305	649	48
13	476	5538		877	2590		961	2948		7052	643	47
14	497	5672	2.25	857	2471	1.97	.94 016	3201		6799	637	46
15	518	5807	0.09	837	2353		071	3454		6546		
16	539	5941	2,20	817	$\begin{array}{c} 2333 \\ 2234 \end{array}$	1.90	125	3707		6293	$630 \\ 624$	$\frac{45}{44}$
17	561	6075		797	2115		180	3960		6040	618	43
18	582	6209		777	1996		235	4213		5787	612	43
19	603	6343		757	1877		290	4466	4 22	5534	606	41
	.68 624	9.83 6477	0.00	i		0.00						1
20	645	6611	2.23	.72 737	9.86 1758 1638	2.00	.94 845	9.97 4720	4.22	0.02 5280		40
$\begin{array}{c} 21 \\ 22 \end{array}$	666	6745	0.00	717	1519	1.98	400	4973		5027	593	39
23	688	6878		697 677	1400	0.00	455	$5226 \\ 5479$		4774	587	38
$\frac{25}{24}$	709	7012	4.20	657		1.98	510 565	5419 5732		$4521 \\ 4268$	581	37
	1						1				575	36
25	730	7146	2.22	637	1161	2.00	620	5985		4015	569	35
26	751	7279		617	1041		676	6238		3762	562	34
27	772	7412		597	0922	2.00	731	6491		3509	556	33
28	793	7546	2.22	577	0802		786	6744		3256	550	32
29	814	7679		557	0682		841	6997		3003	544	31
30	.68 835	9.83 7812	2.22	.72 537	$9.86\ 0562$	2.00	.94 896	9.977250	4,22	$0.02\ 2750$	1.0538	30
31	857	7945		517	0442		952	7503		2497	532	29
32	878	8078		. 497	0322		.95 007	7756		2244	526	28
33	899	8211		477	0202		062	8009		1991	519	27
34	920	8344		457	0082		118	8262		. 1738	513	26
35	941	8477		437	9.859962		173	8515		1485	507	25
36	962	8610		417	9842		229	8768		1232	501	24
37	983	8742		897	9721		284	9021		0979	495	23
38	.69 004	8875		377	9601		340	9274		0726	489	22
39	025	9007	2.22	357	9480	2.00	395	9527		0473	483	21
40	.69 046	$9.83\ 9140$	2.20	.72 337	9.859360	2.02	.95 451	9.979780	4.22	0.02 0220	1.0477	20
41	067	9272		317	9239		506	$9.98\ 0033$		0.019967	470	19
42	088	9404		297	9119	2.02	562	0286		9714	464	18
43	109	9536		277	8998		618	0538	4.22	9462	<b>45</b> 8	17
44	130	9668		257	8877		673	0791		9209	452	16
45	151	9800		236	8756		729	1044		8956	446	15
46	172	9932		216	8635		785	1297		8703	440	14
47	193	$9.84\ 0064$		196	8514		841	1550		8450	434	13
48	214	0196		176	8393		897	1803		8197	428	12
49	235	0328	2.18	156	8272		952	2056		7944	422	11
50	.69 256	9.84 0459	2.20	.72 186	9.85 8151	2.03	.96 008	9.98 2309	4.22	0.01 7691	1.0416	10
51	277	0591	2.18	116	8029	2.02	064	2562		7438	410	9
52	298	0722		095	7908		120	2814		7186	404	8
53	819	0854		075	7786		176	3067		6933	398	7
54	340	0985		055	7665		232	3320		6680	392	6
55	861	1116		085	7543	2.02	288	3573		6427	885	5
56	382	1247		. 015	7422		344	3826		6174	379	4
57.	403	1378		.71 995	7300		400	4079		5921	878	3
58	424	1509		974	7178		457		4.20	5668	367	2
59	445	1640		954	7056		513	4584		5416	361	1
60	.69 466	9.84 1771			9.85 6934		.96 569	9.98 4837		0.01 5163		0
133°	Nat.	Log.	Dif.	Nat.	Log.	Dif.	Nat.	Log.	Dif.	Log,	Nat,	
		-								0'		46

$44^{\circ}$		SINES.			Cosines.			NGENTS.		COTANG	ENTS.	13
44	Nat.	Log.	Dif.	Nat.	Log.	Dif.	Nat.	Log.	Dif.	Log.	Nat.	10
0'	.69 466	9.84 1771	2.18	.71 934	9.85 6934	2,03	.96 569	9.98 4837	4 22	0.01 5163	1,0355	60
1	487	1902	2.10	914	6812	2.00	625	5090	7.02	4910	349	59
2	508	2033	2.17	894	6690		681	5343		4657	343	58
3	529	2163	2.18	878	6568		738	5596	4.20	4404	337	57
4	549	2294		853	6446	2.05	794	5848	4.22	4152	331	56
									4.55			
5	570	2424	2.18	833	6323	2.03	850	6101		3899	325	55
6	591	2555	2.17	813	6201	2.05	907	6354		3646	319	54
7	612	2685		792	6078	2.03	963	6607		3393	318	53
8	633	2815	2.18	772	5956	2.05	.97 020	6860	4.20	3140	307	52
9	654	2946	2.17	752	5833	2.03	076	7112	4.22	2888	301	51
10	.69 675	9.84 3076	2.17	.71 782	9.85 5711	2.05	.97 133	9.98 7365	4.22	0.01 2635	1.0295	50
11	696	3206	2.11	711	5588	2.00	189	7618	7.00	2382	289	49
12	717	3336		691	5465		246	7871	4,20	2129	283	48
		3466	0.15	671	5342		302		4.22			4
13	737						1	8123	4.22	1877	277	
14	758	3595	2.17	650	5219		359	8376		• 1624	271	46
15	779	3725		630	5096		416	8629		1371	265	45
16	800	3855	2.15	610	4973		472	8882	4.20	1118	259	44
17	821	3984	2.17	590	4850		529	9134	4.22	0866	253	43
18	842	4114	2.15	569	4727	2.07	586	9387		0613	247	42
19	862	4243		549	4603	2.05	643	9640		0360	241	41
	.69 883		2.17	Ì					4.20			40
20		9.84 4372		.71 529	9.85 4480	2.07	.97 700	9.98 9893	4.20 4.22	0.01 0107	1.0285	
21	904	4502	2,15	508	4356	2.05	756	9.99 0145	4.22	0.00 9855	230	39
22	925	4631		488	4233	2.07	813	0398		9602	224	38
23	946	4760		468	4109	2.05	870	0651		9349	218	37
24	966	4889		447	3986	2.07	927	0903	4,22	9097	212	36
25	987	5018		427	3862		984	1156		8844	206	35
26	.70 008	5147		407	3738		.98 041	1409		. 8591	200	34
27	029	5276		386	3614		098	1662	4.20	8338	194	33
28	049	5405	2.13	866	3490		155	1914	4.22	8086	188	32
29	070	5533	2.15	845	3366		213	2167	1.22	7833	182	31
i												
30	.70 091	9.84 5662	2.13	.71 325	9.85 3242	2.07	.98 270	9.99 2420	4.20		1.0176	30
31	112	5790	2.15	805	3118	•	327	2672	4.22	7328	170	29
32	132	5919	2.13	284	2994	2.08	384	2925		7075	164	28
33	153	6047		264	2869	2.07	441	3178		6822	158	27
34	174	6175	2.15	243	2745	2.08	499	3431	4.20	6569	152	26
35	195	6304	2.13	223	2620	2.07	556	3683	4,22	6317	147	25
36	215	6432		203	2496	2.08	613	3936		6064	141	24
37	236	6560		182	2371	2.07	671	4189	4.20	5811	135	23
38	257	6688		162	2247	2.08	728	4441	4.22	5559	129	22
39	277	6816		141	2122	2,00	786	4694	4.22	5306	123	2
	1						1					_
40	.70 298	9.84 6944	2.12	.71 121	$9.85\ 1997$	2.08	.98 843	9.994947	4.20	0.00 5053	1.0117	20
41	819	7071	2.13	100	1872		. 901	5199	4.22	4801	111	19
42	889	7199		080	1747		958	5452		4548	105	18
43	860	7327	2.12	059	1622		.99 016	5705	4.20	4295	099	17
44	381	7454	2.13	039	1497		073	5957	4.22	4043	094	16
45	.70 401	7582	9 19	019	1372	9 10	181	6210		3790	088	15
46	422	7709	2.12	.70 998	1246		189	6463	4.00	3537	082	14
47	422		0 10		1121	4.03	1			3285		13
48	i	7836 7964		978	0996	0.10	247	6715 6968	4.22		076	12
	463	7964	2.12	957			804		1.00	3032	070	
49	484	8091		937	0870		362	7221		2779	064	11
50	.70 505	9.848218	2.12	.70 916	$9.85\ 0745$	2.10	.99 420	9.997473	4.22		1.0058	10
51	525	8345		896	0619		478	7726		2274	052	
52	546	8472		875	0493	2.08	536	7979	4.20	2021	047	[ 8
53	567	8599		855	0368	2.10	594	8231	4.22	1769	041	1
54	587	8726	2.10	884	0242		652	8484		1516	035	(
55	608	8852		818	0116		1	8737	4 00	1263	029	
	1	8979	4,12	1			710					4
56	628		0.10	798	9.84 9990		768	8989	4.22	1011	023	
57	649	9106		772	9864	0.10	826	9242	4.0-	0758	017	3
58	670	9232		752	9738		884	9495		0505	012	2
59	690	9359	2.10	731	9611	2.10	942	9747	4.22	0253	006	]
60	.70 711	9.84 9485		.70 711	9.84 9485		1.0000	0.00 0000		0.00 0000	1.0000	(
34°	Nat.	Log.	Dif.	Nat.	Log.	Dif.	Nat.	Log.	Dif.	Log.	Nat.	4
				1								/1

Num.	Log.	Num.	Log.	Num.	Log.	Num.	Loc.	Num.	Log.
.00	80	.50	9.30 6853	1.00	0.00 0000	1.50	0.40 5465	2.00	0.69 314
.01	5.39 4830	.51	9.32 6655	.01	0.00 9950	.51	0.41 2110	.01	813
.02	6.08 7977	.52	9.34 6074	.02	0.01 9803	.52	8710	.02	0.70 3098
.03	6.49 3442	.53	9 36 5122	.03	0.02 9559	.53	0.42 5268	.03	8036
.04	6.78 1124	.54	9.38 3814	.04	0.03 9221	.54	0.43 1782	.04	0.71 295
.05	7.00 4268	.55	9,40 2163	.05	0.04 8790	.55	8255	.05	7840
.06	7.18 6589	.56	9.42 0182	.06	0.04 8130	.56	0.44 4686	.06	0.72 2706
.07	7.34 0740	.57	9.43 7881	.07	0.06 7659	.57	0.45 1076	.07	7549
.08	7.47 4271	.58	9.45 5273	.08	0.07 6961	.58	7425	.08	0.73 2368
.09	7.59 2054	.59	9.47 2367	.09	0.08 6178	.59	0.46 3734	.09	7164
.10	7.69 7415	.60	9.48 9174	1.10	0.09 5310	1.60	0.47 0004		0.74 193
.11	7.79 2725	.61	9.50 5704	.11	0.10 4360	.61	6234	2.10	6688
.12	7.87 9736	.62	9.52 1964	.11	0.10 4360	.62	0.48 2426	.11	
.12	7.95 9779	.63	$9.53\ 7965$						0.75 1416
.13	8.03 3887	.64	9.55 3713	.13	$0.12\ 2218$ $0.13\ 1028$	.63 .64	$8580$ $0.49\ 4696$	.13	6125 0.76 0806
.15	8.10 2880	.65	9.56 9217	.15	9762	.65	0.50 0775	.15	5468
.16	8.16 7419	.66	9.58 4485	.16	0.14 8420	.66	6818	.16	0.77 0108
.17	8.22 8043	.67	9.59 9522	.17	0.15 7004	.67	0.51 2824	.17	4727
.18	8.28 5202	.68	9.61 4338	.18	0.16 5514	68	8794	.18	9325
.19	8.33 9269	.69	9.62 8936	.19	0.17 3953	.69	$0.52\ 4729$	.19	0.78 3905
.20	8.39 0562	.70	$9.64\ 3325$	1.20	0.18 2322	1.70	$0.53\ 0628$	2.20	0.78 845
.21	8.439352	.71	9.65 7510	.21	0.19 0620	.71	6493	.21	0.79 2993
.22	8.48 5872	.72	$9.67\ 1496$	.22	8851	.72	$0.54\ 2324$	.22	750
.23	8.53 0324	.73	9.685289	.23	0.20 7014	.73	8121	.23	0.80 2002
.24	8.57 2884	.74	9.69 8895	.24	0.21 5111	.74	0.55 3885	.24	6476
.25	8.61 3706	.75	9.71 2318	.25	0.22 3144	.75	9616	.25	0.81 0930
26	8.65 2926	.76	9.725563	.26	0.23 1112	.76	$0.56\ 5314$	.26	5365
.27	8.69 0667	.77	9.738635	.27	9017	.77	0.57 0980	.27	9780
.28	8.72 7034	.78	$9.75\ 1539$	.28	$0.24\ 6860$	.78	6613	.28	0.82 4175
.29	8.76 2126	.79	9.764278	.29	$0.25\ 4642$	.79	0.58 2216	.29	8552
.30	8.79 6027	.80	9.77 6856	1.30	0.26 2364	1.80	0.58 7787	2.30	0.83 2909
.31	8.82 8817	.81	9.78 9279	.31	0.27 0027	.81	0.59 3327	.31	7248
.32	8.86 0566	.82	9.80 1549	.32	7632	.82	8837	.32	0.84 1567
.33	8.89 1337	.83	9.81 3670	.33	0.28 5179	.83	0.60 4316	.33	5868
.34	8.92 1190	.84	$9.82\ 5647$	.34	0.29 2670	.84	9766	.34	0.85 0151
.35	8.95 0178	.85	9.83 7481	.35	0.30 0105	.85	0.61 5186	.35	4415
.36	8.97 8349	.86	9.84 9177	.36	7485	.86	0.62 0576	.36	8662
.37	9.00 5748	.87	9.86 0738	.37	0.31 4811	.87	5938	.37	0.86 2890
.38	9.03 2416	.88	9.87 2167	.38	0.32 2083	.88	0.63 1272	.38	7100
.39	9.05 8391	.89	9.88 3466	.39	9304	.89	6577	.39	0.87 1293
.40	9.08 3709	.90	9.89 4639	1.40	0.33 6472	1.90	0.64 1854	2.40	0.87 5469
.41	9.10 8402	.91	9.90 5689	.41	0.34 3590	.91	7103	.41	9627
.42	9.13 2499	.92	9.91 6618	.42	0.34 3330	.92	0.65 2325	.42	0.88 3768
.43	9.15 6030	.93	9.927429	.43	7674	.93	7520	.43	7891
.44	9.17 9019	.94	9.93 8125	.44	0.36 4643	.94	0.66 2688	.44	0.89 1998
.45	9.20 1492			İ					
.46	9.20 1492 9.22 3471	.95 .96	9.94 8707 9.95 9178	.45 .46	0.37 1564	.95 96	7829	.45	6088
.47	9.24 4977	.97	9.96 9541	.47	$\begin{array}{c} 8436 \\ 0.38\ 5262 \end{array}$	.96 .97	0.67 2944 8034	.46 .47	0.90 0161 4218
.48	9.26 6031	.98	9.96 9541	.48	0.38 3262	.98	0.68 3097	.48	8259
.49	9.28 6650	.99	9.98 9950	.49	8776	.99	8135	.49	0.91 2283
					1				
NUM.	Log.	Num.	Log.	Num.	Log.	Num.	Log.	Num.	Log.

Num.	Log.	Num.	Log,	Num.	Loo.	Num.	Log.	Num.	Log.
2.50	0.91 6291	3.00	1.09 8612	3.50	1.25 2763	4.00	1.38 6294	4.50	1.50 407
.51	0.92 0283	.01	1.10 1940	.51	5616	.01	8791	.51	629
.52	4259	.02	5257	.52	8461	.02	1.39 1282	.52	851
.53	8219	.03	8563	.53	1.26 1298	.03	3766	.53	1.51 072
.54	0.93 2164	.04	1.11 1858	.54	4127	.04	6245	.54	292
.55	6093	.05	5142	.55	6948	.05	8717	.55	512
.56	0.94 0007	.06	8415	.56	9761	.06	1.40 1183	.56	732
.57	3906	.07	1.12 1678	.57	1.27 2566	.07	3643	.57	951
.58	7789	.08	4930	.58	5363	.08	6097	.58	1.52 169
.59	0.95 1658	.09	8171	.59	8152	.09	8545	.59	388
2.60	0.95 5511	3.10	1.13 1402	3.60	1.28 0934	4.10	1.41 0987	4.60	1.52 605
.61	9350	.11	4623	.61	3708	.11	3423	.61	822
.62	0.96 3174	.12	7833	.62	6474	.12	5853	.62	1.53 039
.63	6984	.13	1.14 1033	.63	9233	.13	8277	.63	255
.64	0.97 0779	.14	4223	.64	1.29 1984	.14	1.42 0696	.64	4714
				i					
.65	4560	.15	7402	.65	4727	.15	3108	.65	686
.66	8326	.16	$1.15\ 0572$	.66	7463	.16	5515	.66	9013
.67	0.98 2078	.17	3732	.67	$1.30\ 0192$	.17	7916	.67	1.54 1159
.68	5817	.18	6881	.68	2913	.18	1.43 0311	.68	3298
.69	9541	.19	1.16 0021	.69	$\bf 5626$	.19	2701	.69	543
2.70	0.99 3252	3.20	1.16 3151	3.70	1.30 8333	4.20	1.43 5085	4.70	1.54 7563
.71	6949	.21	6271	.71	$1.31\ 1032$	.21	7463	.71	9688
.72	1.00 0632	.22	9381	.72	3724	.22	9835	.72	1.55 1809
.73	4302	.23	1.172482	.73	6408	.23	1.44 2202	.73	3928
.74	7958	.24	5573	.74	9086	.24	4563	.74	603
.75	1.01 1601	.25	8655	.75	1.32 1756	.25	6919	.75	8148
.76	5231	.26	1.18 1727	.76	4419	.26	9269	.76	1.56 0248
.77	8847	.27	4790	.77	7075	.27	1.45 1614	.77	2346
.78	1.02 2451	.28	7843	.78	9724	.28	3953	.78	444
.79	6042	.29	1.19 0888	.79	1.33 2366	.29	6287	.79	6530
2.80	1.02 9619	3.30	1.19 3922	3.80	1.33 5001	4.30	1.45 8615	4.80	1.56 861
.81	1.03 3184	.31	6948	.81	7629	.31	1.46 0938	.81	1.57 069
.82	6737	.32	9965	.82	1.34 0250	.32	3255	.82	2774
.83	1.04 0277	.33	1.20 2972	.83	2865	.33	5568	.83	4846
.84	3804	.34	5971	.84	$\boldsymbol{5472}$	.34	7874	.84	6915
.85	7319	.35	8960	.85	8073	.35	1.47 0176	.85	8979
.86	1.05 0822		1.21 1941	l .	1.35 0667		2472		1.58 1038
.87	4312	.37	4913	.87	3255	.37	4763	.87	3094
.88	7790	.38	7876	.88	5835	.38	7049	.88	5148
.89	1.06 1257	.39	1.22 0830	.89	8409	.39	9329	.89	719
2.90	1.06 4711	3.40	1.22 3775	3.90	1.36 0977	4.40	1.48 1605	4.90	1.58 9235
.91	8153	.41	6712	.91	3537	.41	3875	.91	1.59 1274
.92	1.07 1584	.42	9641	.92	6092	.42	6140	.92	3309
.93	5002	.43	1.23 2560	.93	8639	.43	8400	.93	5339
.94	8410	.44	5471	.94	1.37 1181	.44	1.49 0654	.94	7365
.95	1.08 1805	.45	8374	.95	3716	.45	2904	.95	9388
.96	5189	.46	1.24 1269	.96	6244	.46	5149	.96	1.60 1406
.97	8562	.47	4155	.97	8766	.47	7388	.97	3420
.98	1.09 1923	.48	7032	.98	1.38 1282	.48	9623	.98	5430
.99	5273	.49	9902	.99	3791	49	1.50 1853	,99	7436
		<u> </u>							
	Log.	Num.	Log.	Num.	Log.	Num.	Log.	Num.	Log.

Num.	Log.	Num.	Log.	Num.	Log.	Num.	Log.	Num.	Log.
5.00	1.60 9438	5.50	1.70 4748	6.00	1.79 1759	6.50	1.87 1802	7.00	1.94 591
.01	1.61 1436	.51	6565	.01	3425	.51	3339	.01	733
.02	3430	.52	8378	.02	5087	.52	4874	.02	876
.03	5420	.53	1.71 0188	.03	6747	.53	6407	.03	1.95 018
.03	7406	.54	1995	.04	8404	.54	7937	.04	160
	9388	.55	3798	.05	1.80 0058	.55	9465	.05	302
.05 .06	1.62 1366	.56	5598	.06	1710	.56	1.88 0991	.06	444
.07	3341	.57	7395	.07	3359	.57	2514	.07	586
.08	5311	.58	9189	.08	5005	.58	4035	.08	727
.09	7278	.59	1.72 0979	.09	6648	.59	5553	.09	868
5.10	1.62 9241	5.60	1.72 2767	6.10	1.80 8289	6.60	1.88 7070	7.10	1.96 009
.11	1.63 1199	.61	4551	.11	9927	.61	8584	.11	150
.12	3154	.62	6332	.12	1.81 1562	.62	1.89 0095	.12	290
.13	5106	.63	8109	.13	3195	.63	1605	.13	431
.14	7053	.64	9884	.14	4825	.64	3112	.14	571
	8997		1.73 1656	.15	6452	.65	4617	.15	711
.15		.65		ŀ	8077	.66	6119	.16	851
.16	1.64 0937	.66	3424	.16	9699	.67	7620	.17	990
.17	2873	.67	5189			.68	9118	.18	1.97 129
.18 .19	4805 6734	.68 .69	6951 8710	.18	$\frac{1.82\ 1318}{2935}$	.69	1.90 0614	.19	269
		5.70		6.20	1.82 4549	6.70	1.90 2108	7.20	1.97 408
5.20	1.64 8659	1	1.74 0466	1			3599	.21	546
.21	1.65 0580	.71	2219	.21	6161	.71 .72	5088	.22	685
.22	2497	.72	3969	.22	7770			.23	823
.23	4411	.73	5716	.23	9376	.73	6575	.24	962
.24	6321	.74	7459	.24	1.83 0980	.74	8060		
.25	8228	.75	9200	.25	2581	.75	9543	.25	1.98 100
.26	1.66 0131	.76	1.75 0937	.26	4180	.76	1.91 1023	.26	238
.27	2030	.77	2672	.27	5776	.77	2501	.27	375
.28	3926	.78	4404	.28	7370	.78	3977	.28	513
.29	5818	.79	6132	.29	8961	.79	5451	.29	650
5.30	1.66 7707	5.80	1.75 7858	6.30	1.84 0550	6.80	1.91 6923	7.30	1.98 787
.31	9592	.81	9581	.31	2136	.81	8392	.31	924
.32	1.67 1473	.82	1.76 1300	.32	3719	.82	9859	.32	1.99 061
.33	3351	.83	3017	.33	5300	.83	$1.92\ 1325$	.33	197
.34	5226	.84	4731	.34	6879	.84	2788	.34	333
.35	7097	.85	$\boldsymbol{6442}$	.35	8455	.85	4249	.35	470
.36	8964	.86	8150	.36	1.85  0028	.86	5707	.36	606
.37	1.68 6828	.87	9855	.37	1599	.87	7164	.37	741
.38	2688	.88	1.77 1557	.38	3168	.88	8619	.38	877
.39	4545	.89	3256	.39	4734	.89	1.93 0071	.39	2.00 012
5.40	1.68 6399	5.90	1.77 4952	6.40	1.85 6298	6.90	1.93 1521	7.40	2.00 148
.41	8249	.91	6646	.41	7859	.91	2970	.41	283
.42	1.69 0096	.92	8336	.42	9418	.92	4416	.42	417
.43	1939	.93	1.780024	.43	1.860975	.93	5860	.43	552
.44	3779	.94	1709	.44	2529	.94	7302	.44	687
.45	5616	.95	3391	.45	4080	.95	8742	.45	821
.46	7449	.96	5070	.46	5629	.96	1.94 0179	.46	955
.47	9279	.97	6747	.47	7176	.97	1615	.47	2.01 089
.48	1.70 1105	.98	8421	.48	8721	.98	3049	.48	223
.49	2928	.99	1.79 0091	.49	1.87 0263	.99	4481	.49	356
	_	<u> </u>	_						_
NUM.	Log.	Num.	Log.	Num.	Log.	Num.	Log.	NUM.	Log.

Num.	Log.	Num.	Log.	Num.	Loc.	Num.	Log.	Num.	Log.
7.50	2.01 4903	8.00	2.07 9442	8.50	2.14 0066	9.00	2.19 7225	9.50	2.25 129
.51	6235	.01	2.08 0691	.51	1242	.01	8335	.51	234
.52	7566	.02	1938	.52	2416	.02	9444	.52	339
.53	8895	.03	3185	.53	3589	.03	2.20 0552	.53	444
.54	2.02 0222	.04	4429	.54	4761	.04	1659	.54	549
.55	1548	.05	5672	.55	5931	.05	2765	.55	654
.56	2871	.06	6914	.56	7100	.06	3869	.56	758
.57	4193	.07	8153	.57	8268	.07	4972	.57	863
.58	5513	.08	9392	.58	9434	.08	6074	.58	967
.59	6832	.09	2.09 0629	.59	2.15 0599	.09	7175	.59	2.26 072
7.60	2.02 8148	8.10	2.09 1864	8.60	2.15 1762	9.10	2.20 8274	9.60	2.26 176
.61	9463	.11	3098	.61	2924	.11	9373	.61	280
.62	2.03 0776	.12	4330	.62	4085	.12	2.21 0470	.62	384
.63	2088	.13	5561	.63	5245	.13	1566	.63	488
.64	3398	.14	6790	.64	6403	.14	2660	.64	592
.65	4706	.15	8018	.65	7559	.15	3754	.65	695
.66	6012	.16	9244	.66	8715	.16	4846	.66	799
.67		.17	2.10 0469	.67	9869			1	
	7317	.18	1692	.68		.17	5937	.67	902
.68 .69	$8620 \\ 9921$	.19	2914	.69	2.16 1022 2173	.18	7027 $8116$	.68 .69	2.27 006: 109
7.70	2.04 1220	8.20	2.10 4134	8.70	2.16 3323	9.20	2.21 9203	9.70	2.27 212
.71	2518	.21	5353	.71	4472	.21	2.22 0290	.71	315
.72	3814	.22	6570	.72	5619	.22	1375	.72	418
.73	5109	.23	7786	.73	6765	.23	2459	.73	521
.74	6402	.24	9000	.74	7910	.24	3542	.74	624
.75	7693	.25	2.11 0213	.75	9054	.25	4624	.75	726
.76	8982	.26	1425	.76	2.17 0196	.26	5704	.76	829
.77	2.05 0270	.27	2635	.77	1337	.27	6783	.77	931
.78	1556	.28	3843	.78	2476	.28	7862	.78	2.28 0333
.79	2841	.29	5050	.79	3615	.29	8939	.79	136
7.80	2.05 4124	8.30	2.11 6256	8.80	2.17 4752	9.30	2.23 0014	9.80	2.28 238
.81	5405	.31	7460	.81	5887	31	1089	.81	340
.82	6685	.32	8662	.82	7022	.32	2163	.82	442
.83	7963	.33	9863	.83	8155	.33	3235	.83	5439
.84	9239	.34	2.12 1063	.84	9287	.34	4306	.84	6456
.85	2.06 0514	.35	2262	.85	2.18 0417	.35	5376	.85	747
.86	1787	.36	3458	.86	1547	.36	6445	.86	8486
.87	3058	.37	4654	.87	2675	.37	7513	.87	9500
.88	4328	.38	5848	.88	3802	.38	8580	.88	2.29 0513
.89	5596	.39	7041	.89	4927	.39	9645	.89	1524
7.90	2.06 6863	8.40	2.12 8232	8.90	2.18 6051	9.40	2.24 0710	9.90	2.29 2535
.91	8128	.41	9421	.91	7174	.41	1773	.91	354
.92	9391	.42	2.13 0610	.92	8296	.42	2835	.92	4553
.93	2.07 0653	.43	1797	.93	9416	.43	3896	.93	5560
.94	1913	.44	2982	.94	2.19 0536	.44	4956	.94	6567
.95	3172	.45	4166	.95	1654	.45	6015	.95	7573
.96	4429	.46	5349	.96	2770	.46	7072	.96	857
.97	5684	.47	6531	.97	3886	.47	8129	.97	9581
.98	6938	.48	7710	.98	5000	.48	9184	.98	2.30 0583
.99	8191	.49	8889	.99	6113	.49	2.25 0239	.99	1585
	Loo.	Num.	Log.					Num.	Log.

Num.	Log.	Num.	Log.	Num.	Log.	Num.	Log.	Num.	Log.
0	∞	50	3.91 2023	100	4.60 5170	150	5.01 0635	200	5.29 8317
1	0.00 0000	51	3.93 1826	01	4.61 5121	51	7280	01	5.30 3305
2	0.69 3147	52	3.95 1244	02	4.62 4973	52	5.02 3881	02	8268
3	1.09 8612	53	3.97 0292	03	4.63 4729	53	5.03 0438	03	5.31 3206
4	1.38 6294	54	3.98 8984	04	4.64 4391	54	6953	04	8120
5	1.60 9438	55	4.00 7333	05	4.65 3960	55	$5.04\ 3425$	05	5.32 3010
6	1.79 1759	56	4.02 5352	06	4.66 3439	56	9856	06	7876
7	1.94 5910	57	4.04 3051	07	4.67 2829	57	5.05 6246	07	5.33 2719
8	2.07 9442	58	4.06 0443	08	4.68 2131	58	5.06 2595	08	7538
9	2.19 7225	59	4.07 7537	09	4.69 1348	59	8904	09	5.34 2334
10	2,30 2585	60	4.09 4345	110	4.70 0480	160	5.07 5174	210	5.34 7108
11	2.39 7895	61	4.11 0874	11	9530	61	5.08 1404	11	5.35 1858
12	2.48 4907	62	4.12 7134	12	4.71 8499	62	7596	12	6586
13	2.56 4949	63	4.14 3135	13	4.72 7388	63	5.09 3750	13	5.36 1292
14	2.63 9057	64	4.15 8883	14	4.73 6198	64	9866	14	5976
15	2.70 8050	65	4.17 4387	15	4.74 4932	65	5.10 5945	15	5.37 0638
16	2.77 2589	66	4.18 9655	16	4.75 3590	66	5.11 1988	16	5278
17	2.83,3213	67	4.20 4693	17	4.76 2174	67	7994	17	9897
18	2,89 0372	68	4.21 9508	18	4.77 0685	68	5.12 3964	18	5.38 4495
19	2.94 4439	69	4.23 4107	19	9123	69	9899	19	9072
20	2.99 5732	70	4.24 8495	120	4.78 7492	170	5,13 5798	220	5.39 3628
21	3.04 4522	71	4.26 2680	21	4.79 5791	71	5.14 1664	21	8163
22	3.09 1042	72	4.27 6666	22	4.80 4021	72	7494	22	5.40 2677
23	3.13 5494	73	4.29 0459	23	4.81 2184	73	5.15 3292	23	7172
$\frac{23}{24}$	3.17 8054	74	4.30 4065	24	4.82 0282	74	9055	24	5.41 1646
						75	5.16 4786	25	6100
$\frac{25}{26}$	3.21 8876 3.25 8097	75 76	4.31 7488 4.33 0733	25 $26$	8314 4.83 6282	76	5.17 0484	26 26	5.42 0535
27	3.29 5837	77		27	4.84 4187	77	6150	27	4950
			4.34 3805	28	4.85 2030	78	5.18 1784	28	9346
28 29	3.33 2205 3.36 7296	78 79	4.35 6709 4.36 9448	29	9812	79	7386	29	5.43 3722
						180	5.19 2957	230	5,43 8079
30	3.40 1197	80	4.38 2027 .	130 31	4.86 7534 4.87 5197	81	8497	31	5.44 2418
31	3.43 3987	81	4.39 4449	1					6737
32	3.46 5736	82	4.40 6719	32	4.88 2802	82	5.20 4007	32	
33 34	3.49 6508 3.52 6361	83 84	4.41 8841 4.43 0817	33 34	$4.89\ 0349$ $7840$	83 84	9486 $5.214936$	33 34	5.45 1038 5321
35	3.55 5348	85	4.44 2651	35	4.90 5275	85	5.22 0356	35	9586
36	3.58 3519	86	4.45 4347	36	4.91 2655	86	5747	36	5.46 3832
37	3.61 0918	87	4.46 5908	37	9981	87	5.23 1109	37	8060
38 39	3.63 7586 3.66 3562	88 89	4.47 7337 4.48 8636	38 39	4.927254 $4.934474$	88 89	$6442$ $5.24\ 1747$	38 39	5.47 2271 6464
				i					
40	3.68 8879	90	4.49 9810	140	4.94 1642	190	5.24 7024	240	5.48 0639
41	3.71 3572	91	4.51 0860	41	8760	91	5.25 2273	41	4797
42	3.73 7670	92	4.52 1789	42	4.95 5827	92	7495	42	8938
43	3.76 1200	93	4.53 2599	43	4.96 2845	93	5.26 2690	43	5.49 3061 7168
44	3.78 4190	94	4.54 3295	44	9813	94	7858	44	
45	3.80 6662	95	4.55 3877	45	4.97 6734	95	5.27 3000	45	5.50 1258
46	3.82 8641	96	4.56 4348	46	4.98 3607	96	8115	46	5332
47	3.85 0148	97	4.57 4711	47	4.99 0433	97	5.28 3204	47	9388
48	3.87 1201	98	4.58 4967	48	7212 5.00.2946	98 99	8267 $5.293305$	48 49	5.51 3429 7453
49	3.89 1820	99	4.59 5120	49	5.00 3946	99	0,40 0500	49	1400
Num.	Log.	Num.	Log.	Num.	Log.	Num.	Log.	Num.	Log.

Num.	Log.	Num.	Log.	Num.	Log.	Num.	Log.	Num.	Log.
250	5.52 1461	300	5.70 3782	350	5.85 7933	400	5.99 1465	450	6.10 924
51	5453	01	7110	51	5.86 0786	01	3961	51	6.11 146
52	9429	02	5.71 0427	52	3631	02	6452	52	3685
53	5.53 3389	03	3733	53	6468	03	8937	53	589
54	7334	04	7028	54	9297	04	6.00 1415	54	809
55	5.54 1264	05	5.72 0312	55	5.87 2118	05	3887	55	6.12 029
56	5177	06	3585	56	4931	06	6353	56	2493
57	9076	07	6848	57	7736	07	8813 -	57	4683
58	5.55 2960	08	5.73 0100	58	5.88 0533	08	6.01 1267	58	6869
59	6828	09	3341	59	3322	09	3715	59	9050
260	5.56 0682	310	5.73 6572	360	,5.88 6104	410	6.01 6157	460	6.13 1220
61	4520	11	9793	61	8878	11	8593	61	3398
62	8345	12	5.74 3003	62	5.89 1644	12	6.02 1023	62	5565
63	5.57 2154	13	6203	63	4403	13	3448	63	7727
64	5949	14	9393	64	7154	14	5866	64	9885
65	9730	15	5.75 2573	65	9897	15	8279	65	6.14 2037
		16	5742	66	5.90 2633	16	6.03 0685	66	
66 67	5.58 3496	16	8902	67	5362	17	3086	67	4186
	7249			•		1		ı	6329
68 69	$5.59\ 0987$ $4711$	18 19	5.76 2051 5191	68 69	8083 5.91 <b>0</b> 797	18 19	$5481 \\ 7871$	68 69	8468 6.15 0603
						1		ĺ	
270	5.59 8422	320	5.76 8321	370	5.91 3503	420	6.04 0255	470	6.15 2733
71	5.60 2119	21	5.77 1441	71	6202	21	2633	71	4858
72	5802	22	4552	72	8894	22	5005	72	6979
73	9472	23	7652	73	5.92 1578	23	7372	73	9095
74	5.61 3128	24	5.78 0744	74	4256	24	9733	74	6.16 1207
75	6771	25	3825	75	6926	25	6.05 2089	75	331
76	5.62 0401	26	6897	76	9589	26	4439	76	5418
77	4018	27	9960	77	5.93 2245	27	6784	77	7516
78	7621	28	5.79 3014	78	4894	28	9123	78	9611
79	5.63 1212	29	6058	79	7536	29	6.06 1457	79	6.17 1701
280	5.63 4790	330	5.79 9093	380	5.94 0171	430	6.06 3785	480	6.17 3786
81	8355	31	5.80 2118	81	2799	31	6108	81	5867
82	$5.64\ 1907$	32	5135	82	5421	32	8426	82	7944
83	5447	33	8142	83	8035	33	6.07 0738	83	6.18 0017
84	8974	34	5.81 1141	84	5.95 0643	34	3045	84	2085
85	5.65 2489	35	4131	85	3243	35	5346	85	4149
86	5992	36	7111	86	5837	36	7642	86	6209
87	9482	37	<b>5.</b> 82 0083	87	$\bf 8425$	37	. 9933	87	8264
88	5.66,2960	38	3046	88	5.96 1005	38	6.08 2219	88	6.19 0315
89	6427	39	6000	89	3579	39	4499	89	2362
290	5.66 9881	340	5.82 8946	390	5.96 6147	440	6.08 6775	490	6.19 4405
91	5.67 3323	41	5.83 1882	91	8708	41	9045	91	6444
92	6754	42.	4811	92	5.97 1262	42	6.09 1310	92	8479
93	5.68 0173	43	7730	. 93	3810	43	3570	93	6.20 0509
94	3580	44	5.84 0642	94	6351	44	5825	94	2536
95	6975	45	3544	95	8886	45	8074	95	4558
96	5.69 0359	46	6439	96	5.98 1414	46	6.10 0319	96	6576
97	3732	47	9325	97	3936	47	2559	97	8590
98	7093	48	5.85 2202	98	6452	48	4793	98	6.21 0600
99	5.70 0444	49	5072	99	8961	49	7023	99	2606
								l	
lum.	Log.	Num.	Log.	Num.	Log.	Num.	Log.	Num.	Log

Num.	Log	Num.	Log.	Num.	Log.	Num.	Log.	Num.	Log.
500	6.21 4608	550	6.30 9918	600	6.39 6930	650	6.47 6972	700	6.55 1086
01	6606	51	6.31 1735	01	8595	51	8510	01	250
02	8600	52	3548	02	6.40 0257	52	6.48 0045	02	393
03	6.22 0590	53	5358	03	. 1917	53	1577	03	535
04	2576	54	7165	04	3574	54	3107	04	677
05	4558	55	8968	05	5228	55	4635	05	819
. 06	6537	56	6.32 0768	06	6880	56	6161	06	9618
07	8511	57	2565	07	8529	57	7684	07	6.56 103
08	6.23 0481	58	4359	08	6.41 0175	58	9205	08	2444
09	2448	59	6149	09	1818	59	6.49 0724	09	3850
510	6.23 4411	560	6.32 7937	610	6.41 3459	660	6.49 2240	710	6.56 526
11	6370	61	9721	11	5097	61	3754	11	6673
12	8325	62	6.33 1502	12	6732	62	5266	12	8078
13	6.24 0276	63	3280	13	8365	63	6775	13	9481
14	2223	64	5054	14	9995	64	8282	14	6.57 0883
							•	1	
15	4167	65	6826	15	6.42 1622	65	9787	15	2283
16	6107	66	8594	16	3247	66	6.50 1290	16	3680
17	8043	67	6.34 0359	17	4869	67	2790	17	5076
18	9975	68 .		18	6488	68	4288	18	6470
19	6.25 1904	69	3880	19	8105	69	5784	19	7861
520	6.25 3829	570	6.34 5636	620	6.42 9719	670	6.50 7278	720	6.57 9251
21	5750	71	7389	21	6.43 1331	71	8769	21	6.58 0639
22	7668	72	9139 ·	22	2940	7 2	6.51 0258	22	2025
23	9581	73	6.35 0886	23	4547	73	1745	23	3409
24	6.26 1492	74	2629	24	6150	74	3230	24	4791
25	3398	75	4370	25	7752	75	4713	25	6172
26	5301	76	6108	26	9350	76	6193	26	7550
27	7201	77	7842	27	6.44 0947	77	7671	27	8926
28	9096	78	9574	28	2540	78	9147	28	6.59 0301
29	6.27 0988	79	6.36 1302	29	4131	79	6.52 0621	29	1674
530	6.27 2877	580	6.36 3028	630	6.44 5720	680	6.52 2093	730	6.59 3045
31	4762	81	4751	31	7306	81	3562	31	4413
32	6643	82	6470	32	8889	82	5030	32	5781
33	8521	83	8187	33	6.45 0470	83	6495	33	7140
34	6.28 0396	84	9901	34	2049	84	7958	34	8509
35	2267	85	6.37 1612	35	3625	85	9419	35	9870
36	4134	86	3320	36	5199	. 86	6.53 0878	36	6.60 1230
37	5998	87	5025	37	6770	87	2334	37	2588
38	7859	88	6727	38	8338	88	3789	38	3944
39	9716	89	8426	39 *	9904	89	5241	39	5298
540	6.29 1569	590	6.38 0123	640	6.46 1468 <sup>.</sup>	690	6.53 6692		6.60 6650
41	3419	91	1816	41	3029	91	8140	740 41	6.60 6650 8001
42	5266	92	3507	42	4588	92	9586	41	
43	7109	93	5194	43	6145	93	6.54 1030	[	9349 6.61 0696
44	8949	94	6879	44	7699	93	2472	43 44	204
							1		
45 46	6.30 0786 2619	95 96	8561 6.39 0241	45 46	9250 6.47 0800	95 96	3912	45 46	3384
47		97			1	96	5350	46	4726
	4449		1917	47	2346	97	6785	47	6065
48 49	6275 8098	98 99	3591 5262	48 49	3891	98 99	8219	48	7403
40	0000	00	, 5202	4.0	5433	99	9651	49	8739
				Num.	Log.	Num.	Log.	Num.	Log.

Num.	Log.	Num.	Log.	Num.	Log.	Num.	Log.	Num.	Log.
750	6,62 0073	800	6.68 4612	850	6.74 5236	900	6.80 2395	950	6.85 6465
51	1406	01	5861	51	6412	01	3505	51	7514
52	2736	02	7109	52	7587	02	4615	52	8565
53	4065	03	8355	53	8760	03	5723	53	9615
54	5392	04	9599	54	9931	<b>04</b>	6829	54	6.86 0664
55	6718	05	6.69 0842	55	6.75 1101	05	7935	55	1711
56	8041	06	2084	56	2270	06	9039	56	2758
57	9363	07	3324	57	3438	07	6.81 0142	57	3803
58	6.63 0683	08	4562	58	4604	08	1244	58	4848
59	2002	09	5799	59	5769	09	2345	59	589
760	6.63 3318	810	6.69 7034	860	6.75 6932	910	6.81 3445	960	6.86 6933
61	4633	11	8268	61	8095	11	4543	61	7974
62	5947	12	9500	62	9255	12	5640	62	9014
63	7258	13	6.70 0731	63	6.76 0415	13	6736	63	6.87 0053
64	8568	14	1960	64	1573	14	7831	64	109
65	9876	15	3188	65	2730	15	8924	65	2128
66	6.64 1182	16	4414	66	3885	16	6.82 0016	66	3164
67	2487	17	5639	67	5039	17	1107	67	4198
.68	3790	18	6862	68	6192	18	2197	68	5235
69	5091	19	8084	69	7343	19	3286	69	6265
770	6.64 6391	820	6.70 9304	870	6.76 8493	920	6.82 4374	970	6.87 7296
71	7688	21	6.71 0523	71	9642	21	5460	71	8320
72	8985	22	1740	72	6.77 0789	22	6545	72	935
73	6.65,0279	23	2956	73	1936	23	7629	73	6.88 038
74	1572	24	4171	74	3080	24	8712	74	141
75	2863	25	5383	75	4224	25	9794	75	<b>24</b> 3
76	4153	26	6595	76	5366	26	6.83 0874	76	346
77	5440	27	7805	77	6507	27	1954	77	448
78	6727	28	9013	78	7647	28	3032	78	551
79	8011	29	$6.72 \ 0220$	79	8785	29	4109	79	653
780	6.65 9294	830	6.72 1426	880	6.77 9922	930	6.83 5185	980	6.88 7553
81	6.66 0575	31	2630	81	6.78 1058	31	6259	81	857
82	1855	32	3832	82	2192	32	7333	82	959
83	3133	33	5034	83	3325	33	8405	83	6.89 060
84	4409	34	6233	84	4457	34	9476	84	162
85	5684	35	7432	85	5588	35	6.84 0547	85	264
86	6957	36	8629	86	6717	36	1615	86	365
87	8228	37	9824	87	7845	37	2683	87	467
88	9498	38	6.73 1018	88	8972	38	3750	88	568
89	6.67 0766	39	2211	89	6.79 0097	39	4815	89	669
790	6.67 2033	840	6.73 3402	890	6.79 1221	940	6.84 5880	990	6.89 770
91	3298	41	4592	91	2344	41	6943	91	871
92	4561	42	5780	92	3466	42	8005	92	972
93	5823	43	6967	93	4587	43	9066	93	$6.90\ 073$
94	7083	44	8152	94	5706	44	6.85 0126	94	173
95	8342	45	9337	95	6824	45	1185	95	274
96	9599	46	6.74 0519	96	7940	46	$\boldsymbol{2243}$	96	374
97	6.68 0855	47	1701	97	9056	47	3299	97	475
98	2109	48	2881	98	6.80 0170	48	4355	98	575
99	3361	49	4059	99	1283	49	5409	99	675
		1		1		1		1	

Num.	Log.	Num.	Log.	Num.	Log.	Num.	Log.	Num.	Log.
1000	6.90 7755	1050	6.95 6545	1100	7.00 3065	1150	7.04 7517	1200	7.09 007
01	8755	51	7497	01	3974	51	8386	01	091
02	9753	52	8448	02	4882	52	9255	02	174
03	6.91 0751	53	9399	03	5789	53	7.05 0123	03	257
04	1747	54	6.96 0348	04	6695	54	0989	04	340
05	2743	55	1296	05	7601	55	1856	05	423
06	3737	56	2243	06	8505	56	2721	06	506
07	4731	57	3190	07	9409	57	3586	07	589
08	5723	58	4136	08	7.01 0312	58	4450	08	672
09	6715	59	5080	09	1214	59	5313	09	754
1010	6.91 7706	1060	$6.96\ 6024$	1110	7.01 2115	1160	7.05 6175	1210	7.09 837
11	8695	61	6967	11	3016	61	7037	·11	920
12	9684	62	7909	12	3915	62	7898	12	7.10 002
13	6.920672	63	8850	13	4814	63	8758	13	085
14	1658	64	9791	14	5712	64	9618	14	167
15	2644	65	6.97 0730	15	6610	65	7.060476	15	2499
16	3629	66	1669	16	7506	66	1334	16	332
17	4612	67	2606	17	8402	67	2192	17	414
18	5595	68	3543	18	9297	68	3048	18	496
19	6577	69	4479	19	7.02 0191	69	3904	23	906
1020	6.92 7558	1070	6.97 5414	1120	$7.02\ 1084$	1170	7.06 4759	1229	7.11 395
21	8538	71	6348	21	1976	71	5613	31	558
22	9517	72	7281	22	2868	72	6467	37	7.12 044
23	6.93 0495	73	8214	23	3759	73	7320	49	7.13 0099
24	1472	74	9145	24	4649	74	8172	59	807
25	2448	75	6.98 0076	25	5538	75	9023	77	7.15 226
26	3423	76	1006	26	6427	76	9874	79	383
27	4397	77	1935	27	7315	77	$7.07\ 0724$	83	6956
28	5370	78	2863	28	8201	78	1573	89	7.16 1622
29	6343	79	3790	29	9088	79	2422	91	3179
1030	6.93 7314	1080	6.98 4716	1130	7.02 9973	1180	7.07 3270	1297	7.16 7809
31	8284	81	5642	31	7.03 0857	81	4117	1301	7.17 0888
32	9254	82	6566	32	1741	82	4963	03	2423
33	6.94 0222	83	7490	33	2624	83	5809	07	5490
34	1190	84	8413	34	3506	84	6654	19	7.18 4629
35	2157	85	9335	35	4388	85	7498	21	6144
36	3122		6.99 0257	36	5269	86	8342	27	
37	4087	87	1177	37	6148	87	9184	61	7.21 5975
38 39	5051 6014	88 89	2096	38 39	7028	88 89	$7.08\ 0026$ $0868$	67 73	7.22 0374
			3015		7906				4755
1040	6.94 6976	1090	6.99 3933	1140	7.03 8784	1190	7.08 1709	1381	7.23 0563
41	7937	91	4850	41	9660	91	2549	99	7.24 3513
42	8897	92	5766	42	7.04 0536	92	3388	1409	7.25 0636
43 44	9856 6.95 0815	93 94	6681 7596	43 44	$\begin{array}{c} 1412 \\ 2286 \end{array}$	$93 \\ 94$	$\frac{4226}{5064}$	$\begin{array}{c} 23 \\ 27 \end{array}$	7.26 0523 3330
45	1772	95	8510	45	3160	95	5901	29	4730
46	2729	96	9422	46	4033	96	6738	33	7525
47 48	$\frac{3684}{4639}$	97 98	7.00 0334	47	4905	97	7574	39 47	7.27 1704
48 49	4639 5593	98	$\begin{array}{c} 1246 \\ 2156 \end{array}$	48 49	5777 6647	98 99	$8409 \\ 9243$	$\frac{47}{51}$	7248 7.28 0008
			2200		,,,,,		3-10		

Num.	Log.	Num.	Log.	Num.	Log.	Nим.	Log.	Num.	Log.
1453	7.28 1386	1823	7.50 8239	2221	7.70 5713	2621	7.87 1311	3001	8.00 670
59	5507	31	7.51 2618	37	7.71 2891	33	5879	11	8.01 002
71	7.29 3698	47	7.52 1318	39	3785	47	7.88 1182	19	268
81	7.30 0473	61	8869	43	5570	57	4953	23	400
83	1822	67	7.53 2088	51	9130	59	5705	37	862
87	4516	71	4228	67	7.72 6213	63	7209	41	994
89	5860	73	F 00 7	69	7094	71	7.89 0208	49	8.02 256
93	8543	77	7430	73	8856	77	2452	61	649
99	7.31 2553	79	8495	81	7.73 2369	83	4691	67	845
1511	7.32 0527	89	7.54 3803	87	4996	87	6181	79	8.03 236
1523	7.32 8437	1901	7.55 0135	2293	7.73 7616	2689	7.89 6925	3083	8.03 365
31	7.33 3676	07	3287	97	9359	93	8411	89	560
43	7.34 1484	13	6428	2309	7.74 4570	99	7.90 0637	3109	8.04 205
49	5365	31	7.56 5793	11	5436	2707	3596	19	526
53	7944	33	6828	33	7.75 4910	11	5073	21	590
	7.35 1800	49	7.57 5072	39	7479	13	5810	37	8.05 102
59				1	8333		8019		927
67	6918	51 73	6097 7.58 7311	41 47	7.76 0893	19 29	7.91 1691	63 67	8.06 054
71	9468	i			2596		2423	69	117
79 83	7.364547 $7077$	79 87	$7.59\ 0347$ $4381$	51 57	5145	31 41	6078	81	495
				i					
1597	7.37 5882	1993	7.59 7396	2371	7.77 1067	2749	7.91 8992	3187	8.06 683
1601	8384	97	9401	77	3594	53	7.92 0447	91	809
07	7.38 2124	99	7.60 0402	81	5276	67	5519	3203	8.07 184
09	3368	2003	2401	83	6115	77	9126	09	371
13	5851	11	6387	89	8630	89	7.93 3438	17	620
19	9564	17	9367	93	7.78 0303	91	4155	21	744
21	7.39 0799	27	$7.61\ 4312$	99	2807	97	6303	29	992
27	4493	29	5298	2411	7797	2801	7732	51	8.08 671
37	$7.40\ 0621$	39	$7.62\ 0215$	17	7.790282	03	8446	53	733
57	7.41 2764	53	7057	23	2762	19	$7.94\ 4137$	57	856
1663	7.41 6378	2063	7.63 1917	2437	7.79 8523	2833	7.949091	3259	8.08 917
67	8781	69	4821	41	7.80 0163	37	$7.95\ 0502$	71	8.09 285
69	9980	81	7.640604	47	2618	43	2615	99	8.10 137
93	$7.43\ 4257$	83	1564	59	7510	51	5425	3301	198
97	6617	87	3483	67	7.81 0758	57	7527	07	379
99	7795	89	4441	73	3187	61	8926	13	560
	7.44 3664	99		77	4803	79	7.96 5198	19	. 741
21	7.45 0661	2111		2503	7.82 5245	87	7973	23	862
23	1822	13	5864	21	7.83 2411	97	7.97 1431	29	8.11 042
33	7609	29	7.66 3408	31	6370	2903	3500	31	102
1741	7.46 2215	2131	7.66 4347	2539	7.83 9526	2909	7.97 5565	3343	8.11 462
47	5655	37	7158	43	7.84 1100	17	8311	47	582
53	9084	41	9028	49	3456	27	7.98 1733	59	939
59	7.47 2501	43	9962	51	4241	39	5825	61	999
77	7.48 2682	53	7.67 4617	57	6590	53	7.99 0577	71	8.12 296
83	6053	61	8326	79	7.85 5157	57	1931	73	355
87	8294	79		91	9799	63	3958	89	829
89	9412	2203		93		69	5980	91	888
1801	7.49 6097	07	9389	2609	6722	71	6654	3407	8.13 358
11	7.50 1634	13		17	9784	99		13	534
		1							
	Log.	NUM.	Log.	Num.	Log.	NUM.	Log.	NUM.	Log.

Num.	Log.	Num.	Log.	Num.	Log.	Num.	Log.	Num.	Log.
3433	8.14 1190	3823	8.24 8791	4241	8.35 2554	4663	8.44 7414	5099	8.53 680
49	5840	33	8.25 1403	43	3026	73	9557	5101	719
57	8156	47	5049	53	5380	79	8.45 0840	07	836
61	9313	51	6088	59	6790	91	3401	13	954
63		53	6607	61	7259	4703	5956	19	8.54 071
67	8.15 1045	63	9199	71	9603	21	9776	47	616
69	1622	77	8.26 2817	1	8.36 0071	23	8.46 0199	53	733
91	7944	81	3848	83	2409	29	1469	67	8.55 004
99	8.16 0232	89	5907	89	3809	33	2315	71	082
3511	3656	3907	8.27 0525	97	5672	51	6110	79	236
3517	8.16 5364	3911	8.27 1548	4327	8.37 2630	4759	8.46 7793	5189	8.55 429
27	8203	17	3081	37	4938	83	8.47 2823	97	583
29	8770	. 19	3592	39	5399	87	3659	5209	814
33	9903	23	4612	49	7701	89	4077	1	8.56 159
39	8.17 1599	29	6140	57	9539	93	4912	27 31	235
41	2164	31	6649	63	8.38 0915	99	6163	33	274
47	3857	43	9697	73	3205	4801	6580	1	
57	6673	47	8.28 0711	91		13		37	350
59	7235	67	5765	97	7312	17	9076	61	8070
71	8.18 0601	89	8.29 1296	4409	8678 8.39 1403	31	9907 8.48 2809	73	8.57 035 149
3581	8.18 3397	4001	8.29 4300	4421		4861		1	
83	3956	03		1	8.39 4121	ĺ	8.48 8999	5281	8.57 187
93	6743	07	4799 $5798$	23	4573	71	8.49 1055	97	489
				41	8635	77	2286	5303	6028
3607 13	$8.19\ 0632$ $2294$	13 19	7294	47 51	9985 8.40 0884	89 4903	4743	09	7159
			8788	1			7603	23	979:
17	3400	21	9286	57	2231	09	8826	33	8.58 1669
23	5058	27	8.30 0777	63	3576	19	8.50 0861	47	429
31	7263	4.9	6225	81	7602	31	3297	51	5039
37	8914	51	6719	83	8048	33	3703	81	8.59 0630
43	8.20 0563	57	8199	93	8.41 0276	37	4513	87	1744
3659	8.20 4945	4073	8.31 2135	4507	8.41 3387	4943	$8.50\ 5728$	5393	8.59 2857
71	8219	79	3607	13	4717	51	7345	99	3969
73	8764	91	6545	17	5603	57	8556	5407	5450
77	9852	93	7033	19	6046	67	$8.51\ 0571$	13	6559
91	8.21 3653	99	8498	23	6931	69	0974	17	7297
97	5277		8.32 1422		8.42 2223	73	1779	19	7667
3701	6358	27	5306	49	2663	87	4590	31	9879
09	8518	29	5791	61	5297	93	5792	37	8.60 0983
19	8.22 1210	33	6759	67	6612	99	6993	41	1718
27	3359	39	8209	83	8.43 0109	5003	7793	43	2086
3733	8.22 4967	4153	8.33 1586	4591	8.43 1853	5009	8.51 8992	5449	8.60 3187
39	6573	57	2549	97	3159	11	9391	71	7217
61	8.23 2440	59	3030	4603	4464	21	8.52 1384	77	8313
67	4034	77	7349	21	8366	23	1783	79	. 8678
69	4565	4201	8.34 3078	37	8.44 1823	39	4963	83	9408
79	7215	11	5455	39	2254	51	7342	5501	8.61 2685
93 '	8.24 0913	17	. 6879	43	3116	59	8924	03	3049
97	1967	19	7353	49	4407	77	8.53 2476	07	3775
3803	3546	29	9721	51	4838	81	3263	19	5952
21	8267	31	8.35 0194	57	6127	87	4444	21	6314
Num.	}	-							
	Log.	Num.	Log.	Num.	Log.	Num.	Log.	Num.	Log.

Num.	Loo.	Num.	Log.	Num.	Log.	Num.	Log.	Num.	Log
5527	8.61 7400	5953	8.69 1651	6373	8.75 9826	6841	8.83 0689	7307	8.89 658
31	8124	81	6343	79	8.76 0767	57	3025	09	686
57	8.62 2814	87	7346	89	2333	63	3900	21	850
_ 63	3893	6007	8.70 0681	97	3584	69	4774	31	986
79	4971	11	1346	6421	7329	71	5065	33	8.90 014
73	5689	29	4336	27	8263	83	6810	49	232
81	7123	37	5662	49	8.77 1680	99	7681	51	259
91	8913	43	6656	51	1990	6907	8.84 0291	69	503
5623	8.63 4621	47	7318	69	4777	11	0870	93	8289
39	7462	53	8309	73	5395	17	1737	7411	$8.91\ 072$
5641	8.63 7817	6067	8.71 0620	6481	8.77 6630	6947	8.84 6065	7417	8.91 153
47	8880	73	1608	91	8172	49	6353	33	368
51	9588	79	2595	6521	8.78 2783	59	7791	51	610
53	9942	89	4239	29	4009	61	8078	57	690
57	8.64 0649	91	4568	47	6762	67	8940	59	717
59	1002	6101	6208	51	7373	71	9514	77	958
69	2768	13	8173	53	7678	77	8.85 0374	81	8.92 012
83	5235	21	9481	63	9203	83	1234	87	092
89	6290	31	8.72 1113	69	8.79 0117	91	2379	89	119
93	6993	33	1439	71	0421	97	3237	99	252
5701	8.64 8397	6143	8.72 3069	6577	8.79 1334	7001	8.85 3808	7507	8.92 359
11	$8.65\ 0149$	51	4370	81	1942	13	5521	17	492
17	1199	63	6319	99	4673	19	6376	23	572
37	4692	73	7940	6607	5885	27	7515	29	651
41	5389	97	8.73 1821	19	7700	39	9221	37	758
43	5737	99	2143	37	8.80 0415	43	9789	41	811
49	6781	6203	2788	53	2823	57	8.86 1775	47	890
79	8.66 1986	11	4077	59	3725	69	3474	49	917
83	2678	17	5043	61	4025	79	4888	59	8.93 049
91	4060	21	5686	73	5825	7103	8273	61	075
5801	8.66 5786	6229	8.73 6971	6679	8.80 6724	7109	8.86 9117	7573	8.93 234
07	6819	47	9857	89	8220	21	8.87 0803	77	287
13	7852	57	$8.74\ 1456$	91	8519	27	1646	83	366
21	9227	63	2415	6701	8.81 0012	29	1926	89	445
27	8.67 0258	69	. 3372	03	0310	51	5007	91	471
39	2315	71	3691	09	1205	59	6126	7603	629
43	3000	77	4647	19	2695	77	8637	07	682
49	4026	87	6239	33	4776	87	8.88 0029	21	866
51	4368	99	8146	37	5370	93	0864	39	8.94 102
57	5393	6301	8464	61	8926	7207	2808	43	154
5861	8.67 6076	6311	8.75 0049	6763	8.81 9222	7211	8.88 3363	7649	8.94 233
67	7099	17	1000	79	8.82 1585	13	3640	69	494
69	7440	23	1949	81	1880	19	4472	73	546
79	9142	29	2898	91	3353	29	5856	81	650
81	9482	37	4161	93	3648	37	6962	87	728
97	8.68 2199	43	5107	6803	5119	43	7791	91	780
5903	3216	53	6682	23	8055	47	8343	99	884
23	6598	59	7626	27	8641	53	9170	7703	936
27	7273	61	7941	29	8934	83	8.89 3298	17	8.95 118
39	9296	67	8884	33	9519	97	5219	23	195
Num.	Log,	Num.	Log.	Num.	Log.	Num.	Log.	Num.	Log

Num.	Log.	Num.	Log.	Num.	Log.	Num.	Log.	Num.	Log.
					<u> </u>				·····
7727	8.95 2476	8221	9.01 4447	8681	9.06 8892	9127	9.11 8992	9539	9.16 3144
41	4286	31	5663	89	9813	33	9650	47	3982
53	5835	33	5906	93	9.07 0273	37	9.12 0087	51	4401
57	6351	37	6391	99	0963	51	1618	87	8163
59	6609	43	7120	8707	1883	57	2274	9601	9623
89	8.96 0468	63	9543	13	2571	61	2711	13	9.17 0872
93	0981	69	9.02 0269	19	3260	73	4020	19	1496
7817	4056	73	0752	31	4635	81	4891	23	1911
23	4823	87	2443	37	5322	87	5545	29	2535
29	5590	91	2926	41	5780	99	6850	31	2742
7841	8.96 7122	8293	9.02 3167	8747	9.07 6466	9203	9.12 7285	9643	9.17 3988
53	7651	97	3649	53	7152	09	7937	49	4610
67	8.97 0432	8311	<b>5</b> 335	61	8065	21	9239	61	5852
73	1194	17	6057	79	9.08 0118	27	9889	77	7507
77	1702	29	7499	83	0573	39	9.13 1189	79	7714
79	1956	53	9.03 0376	8803	2848	41	1405	89	8747
83	2464	63	1572	07	3302	57	3135	97	9572
7901	4745	69	2290	` 19	4664	77	<b>52</b> 93	9719	9.18 1838
07	5504	77	3245	21	4891	81	5725	21	2044
19	7020	87	4438	31	6024	83	5940	33	3277
7927	8.97 8030	8389	9.03 4677	8837	9.08 6703	9293	9.13 7017	9739	9.18 3894
33	8787	8419	8246	39	6929	9311	8952	43	4304
37	9291	23	8721	49	8060	19	9811	49	4920
49	8.98 0801	29	9433	61	9415	23	9.14 0240	67	6765
51	1053	31	9671	63	9641	37	1740	69	6969
		43	9.04 1093	1	9.09 0092	41	2169	81	8197
63 93	2561	43	1567	67 87	2345	43	2383	87	8810
8009	6321 8321	61	3223	93	3020	49	3025	91	9219
11	8571	67	3932	8923	6387	71	5375	9803	9.19 0444
17	9320	8501	7939	29	7060	77	6015	11	1259
								1	
8039	8.99 2060	8513	9.04 9350	8933	9.09 7508	9391	9.14 7507	9817	9.19 1871
53	3800	21	9.05 0289	41	8403	97	8146	29	3092 3499
59	4545	27	0993	51	9521	9403	8784	33	
69	5785	37	2165	63	9.10 0860	13	9847	39	4109 5328
81	7271	39	2399	69	1529	19	9.15 0484	51	
87	8013	43	2868	71	1752	21	0697	57	5937
89	8260	63	5206	99	4869	31	1757	59	6140
93	8755	73	6373	9001	5091	33	1969	71	7356
8101	9743	81	7306	07	5757	37	2393	83	8571
11	9.00 0976	97	9169	11	6201	39	2605	87	8976
8117	9.00 1716	8599	9.05 9401	9013	9.10 6423	9461	<b>9.15</b> 4933	9901	9.20 0391
23	2455	8609	9.06 0563	29	8197	63	5145	07	0997
47	5405	23	2188	41	$\boldsymbol{9525}$	67	5567	23	2611
61	7122	27	2652	43	9746	73	6201	29	3215
67	7857	29	2884	49	9.11 0410	79	6834	31	3416
71	8347	41	4274	59	1514	91	8099	41	4423
79	9325	47	4968	67	2397	97	8731	49	5227
91	9.01 0791	63	6816	91	5040	9511	9.16 0204	67	7035
8209	2986	69	7509	9103	6359	21	1255	73	7637
19	4204	77	8431	09	7018	33	2515	10000	9.21 0340
	Log.	Num.	Log.	Num.	Log.	·Num.	Log.	Num.	Log.

TUM.	1	3	7	9	Num.	1	3	7	9
0	000 000 0000	477 121 2547	845 098 0400	32	50	3.167	701 567 9851	3.132	706 717 782
1	$041\ 392\ 6852$	113 943 3523	$230\ 448\ 9214$	278 753 6010	51	7.73	33.19	11.47	3.173
2	3.7	361 727 8360	33	462 397 9979	52	716 837 7233	718 501 6889	17.31	$23^{2}$
3	491 361 6938	3.11	568 201 7241	3.13	53	$3^2 \cdot 59$	13.41	3.179	72.11
4	612 783 8567	$633\ 468\ 4556$	672 097 8579	$7^{2}$	54	783 197 2651	3.181	787 987 8263	32.61
5	3.17	724 275 8696	3.19	770 852 0116	55	19.29	7.79	745 855 1952	13.43
6	7853298350	$3^2 \cdot 7$	826 074 8027	$3 \cdot 23$	56	$3 \cdot 11 \cdot 17$	750 508 8949	$3^4 \cdot 7$	755 112 266
7	851 258 3487	863 322 8601	7.11	897 627 0913	57	756 636 1082	$3 \cdot 191$	761 175 8132	3.193
8	$3^{4}$	919 078 0924	$3 \cdot 29$	949 890 0066	58	7.83	11.53	768 638 1012	19.31
9	$7 \cdot 13$	3.31	986 771 7343	32.11	59	3.197	773 054 6934	3.199	777 426 822
10	004 821 8738	012 837 2247	029 883 7777	037 426 4979	60	778 874 4720	$3^{2} \cdot 67$	783 188 6911	3.7.29
11	3.37	053 078 4435	$3^2 \cdot 13$	7 - 17	61	$13 \cdot 47$	787 460 4745	790 285 1640	791 690 649
12	$11^{2}$	$3 \cdot 41$	103 803 7210	3.43	62	$3^3 \cdot 23$	7.89	3 • 11 • 19	17.37
13	117 271 2957	7.19	136 720 5672	143 014 8003	63	800 029 3592	3.211	72.13	$3^{2} \cdot 71$
14	3.47	11.13	$3 \cdot 7^{2}$	173 186 2684	64	806 858 0295	808 210 9729	810 904 2807	11.59
15	178 976 9473	$3^2 \cdot 17$	195 899 6524	3.53	65	3.7.31	814 913 1813	$3^2 \cdot 73$	818 885 414
16	$7 \cdot 23$	212 187 6044	222 716 4711	132	66	820 201 4595	$3 \cdot 13 \cdot 17$	23.29	$3 \cdot 223$
17	$3^2 \cdot 19$	238 046 1081		252 853 0310	67	11.61	828 015 0642	830 588 6687	7.97
18	257 678 5749	3.61	11.17	$3^3 \cdot 7$	68	$3 \cdot 227$	834 420 7037		13.53
19	281 083 8672	285 557 3090		298 853 0764	69	839 478 0474		17.41	3.233
20	3.67	$7 \cdot 29$	$3^2 \cdot 23$	11.19	70	845 718 0180	19.37	7.101	850 646 288
21	324 282 4553	3.71	7.31	3.73	71	$3^2 \cdot 79$	23.31	$3 \cdot 239$	856 728 89
22	13.17	848 304 8630			72	7.103	3.241	861 534 4109	36
23	3.7.11	367 355 9210		878 897 9009	73	17.43	865 103 9746		868 644 48
24	382 017 0426		13.19	3.83	74	3 • 13 • 19	870 988 8138	39.83	7.107
25	399 673 7215	11.23	409 933 1238	7.37	75	875 639 9370	3.251	879 095 8795	3 • 11 • 23
26	$3^2 \cdot 29$	419 955 7485	3.89	429 752 2800	76	881 884 6568	7.109	13.59	885 926 889
27	432 969 2909	$3 \cdot 7 \cdot 13$	442 479 7691	39.31	77	3.257	888 179 4989		19.41
28	448 706 3199	451 786 4355	$7 \cdot 41$	$17^{2}$	78	11.71	33.29	895 974 7824	
29	$3 \cdot 97$	466 867 6204	33.11	$13 \cdot 23$	79	7.113	13.61	901 458 8214	
30	7.43	3.101	487 138 3755	3.103	80	$3^2 \cdot 89$	11.73	3.269	907 948 52
31		495 544 8875	501 059 2622	11.29	81	909 020 8542		19.43	$3^2 \cdot 7 \cdot 13$
32	3.107	17.19	3.109	7.47	82	914 348 1571	915 399 8352		
33	519 827 9938	$3^2 \cdot 37$	527 629 9009	3.113	83	3.277	$7^2 \cdot 17$	33.31	923 761 96
34	11.31	78		542 825 4270	84	292	3.281	$7 \cdot 11^{2}$	3.283
35	$3^{3} \cdot 13$	547 774 7054	3.7.17	555 094 4486	85	23.37		932 980 8219	
36	$19^{2}$	$3 \cdot 11^{2}$	564 666 0643		86	3.7.41	936 010 7957	$3 \cdot 17^2$	11.79
37	7.53	571 708 8318	13.29	578 639 2100	87	13.67	$3^2 \cdot 97$	942 999 5984	
38	$3 \cdot 127$	583 198 7740	$3^2 \cdot 43$	589 949 6018	88	1	945 960 7086		
39	$17 \cdot 23$	3.131	598 790 5068		89	34.11	19.47	3.13.23	29.31
40	603 144 8726		11.37	611 723 3080	90			957 607 2871	
	3 · 137	7.59	3.139	622 214 0280	91	17.53	3.7.43		
41	624 282 0958	$3^2 \cdot 47$	7.61	3.11.13	92	959 518 8770	11.83	$7 \cdot 131$ $3^2 \cdot 103$	963 315 51
42		636 487 8964		642 464 5202	93	3.307	13.71		968 015 71
43 44	32.72	646 403 7262		652 246 3410	94	7 <sup>2</sup> ·19 978 589 6284	3.311 $23.41$	971 739 5909 976 849 9790	
		3.151	659 916 2001		95				
45	11.41				96	3.317		3 · 11 · 29	7 · 137
46	663 700 9254				1	319	3° · 107	985 426 4741	
47	3.157	11.43	32.53	680 885 5134	97	987 219 2299		989 894 5687	
48 49	13·37 691 081 4921	$3 \cdot 7 \cdot 23$ $17 \cdot 29$	687 528 9612 7 · 7 1	3 · 163 698 100 5456	98	$3^2 \cdot 109$ 996 078 6545	992 558 5178 3 · 331	3 · 7 · 4 7 998 695 1583	$23.43$ $3^{3}.37$
10	007 001 4021	21:40		100 0100					

	4	0	P7	0	N.	1	0	17	0
Num.	1	3	7	9	Num.	1	3	7	9
100	$7 \cdot 11 \cdot 13$	17.59	19.53	003 891 1662	150	19.79	$3^2 \cdot 167$	$11 \cdot 137$	3.503
01	3.337	$005\ 609\ 4454$	$3^2 \cdot 113$	008 174 1840	51	179 264 4643	17.89	$37 \cdot 41$	$7^2 \cdot 31$
02	009 025 7421	$3 \cdot 11 \cdot 31$	13.79	$3 \cdot 7^{3}$	52	$3^2 \cdot 13^2$	182 699 9033	3.509	$11 \cdot 139$
03	013 258 6653	$014\ 100\ 3215$	$17 \cdot 61$	016 615 5476	53		$3 \cdot 7 \cdot 73$	$29 \cdot 53$	$3^4 \cdot 19$
04	3.347	7 · 149	3.349	020 775 4882	54	23.67	188 365 9261	7 · 13 · 17	190 051 4178
05	021 602 7160	$3^4 \cdot 13$	7.151	3.353	55	$3 \cdot 11 \cdot 47$	191 171 4557	$3^2 \cdot 173$	192 846 1152
06	025 715 3839	026 533 2645	11.97	028 977 7052	56	$7 \cdot 223$	3.521		$3 \cdot 523$
07	$3^2 \cdot 7 \cdot 17$	$29 \cdot 37$	$3 \cdot 359$	13.83	57	196 176 1850	$11^2 \cdot 13$	19.83	198 382 1300
08	$23 \cdot 47$	$3 \cdot 19^{2}$	036 229 5441	$3^2 \cdot 11^2$	58	3 · 17 · 31	199 480 9149	$3 \cdot 23^{2}$	$7 \cdot 227$
09	037 824 7506	038 620 1619	040 206 6276	7.157	59	37.43	33.59	203 304 9161	3.13.41
110	3.367	042 575 5124	$3^3 \cdot 41$	044 931 5461	160	204 391 3319	$7 \cdot 229$	_	206 556 0441
11	$11 \cdot 101$	$3 \cdot 7 \cdot 53$	048 053 1731	3.373	61	$3^2 \cdot 179$	207 634 3674		209 246 8488
12	19.59	050 379 7563	$7^2 \cdot 23$	052 693 9419	62	209 783 0148	$3 \cdot 541$	211 387 5529	
13	$3 \cdot 13 \cdot 29$	$11 \cdot 103$	$3 \cdot 379$	17.67	63	$7 \cdot 233$	$23 \cdot 71$		$11 \cdot 149$
14	7.163	$3^2 \cdot 127$	31.37	3.383	64	3.547	31.53	$3^3 \cdot 61$	17.97
15	$061\ 075\ 3236$	061 829 3073	13.89	19.61	65	$13 \cdot 127$	$3 \cdot 19 \cdot 29$	$219\ 322\ 5084$	$3 \cdot 7 \cdot 79$
16	$3^3 \cdot 43$	065 579 7147	3.389	7.167	66	11.151	$220\ 892\ 2492$	$221\ 935\ 5998$	$222\ 456\ 3367$
17	$068\ 556\ 8951$	$3 \cdot 17 \cdot 23$	$11 \cdot 107$	$3^2 \cdot 131$	67	3.557	$7 \cdot 239$	$3 \cdot 13 \cdot 43$	$23 \cdot 73$
18	072 249 8976	$7 \cdot 13^{2}$	$074\ 450\ 7190$	$29 \cdot 41$	68	$41^{2}$	$3^2 \cdot 11 \cdot 17$	$7\cdot 241$	3.563
19	$3 \cdot 397$	076 640 4437	$3^2 \cdot 7 \cdot 19$	11.109	69	19.89	228 656 9581	229 681 8423	230 193 3789
120	079 543 0074	3.401	17.71	3.13.31	170	$3^{5} \cdot 7$	$13 \cdot 131$	3.569	$232\ 742\ 0627$
21	7.173	083 860 8009	085 290 5782	23.53	71	29.59	3.571	17.101	$3^2 \cdot 191$
22	$3 \cdot 11 \cdot 37$	087 426 4570	$3 \cdot 409$	089 551 8829	72	235 780 8703	$236\ 285\ 2774$	$11 \cdot 157$	$7 \cdot 13 \cdot 19$
23	090 258 0529	$3^2 \cdot 137$	092 369 6996	3.7.59	73	3.577	238 798 5627	$3^2 \cdot 193$	$37 \cdot 47$
24	17.73	11.113	$29 \cdot 43$	$096\ 562\ 4384$	74	240 798 7711	3.7.83	$242\ 292\ 9050$	3 • 11 • 53
25	$3^2 \cdot 139$	7 - 179	3.419	100 025 7301	75	17.103	243 781 9161	$7\cdot 251$	245 265 8395
26	13.97	$3 \cdot 421$	7.181	$3^3 \cdot 47$	76	3.587	41.43	$3 \cdot 19 \cdot 31$	$29 \cdot 61$
27	31.41	$19 \cdot 67$	106 190 8973	$106\ 870\ 5445$	77	$7 \cdot 11 \cdot 23$	$3^2 \cdot 197$	249 687 4278	3.593
28	$3 \cdot 7 \cdot 61$	$108\ 226\ 6564$	$3^2 \cdot 11 \cdot 13$	$110\ 252\ 9174$	78	13.137	251 151 3432	$252\ 124\ 5525$	$252\ 610\ 3406$
29	110 926 2423	3.431	112 939 9761	3.433	79	$3^2 \cdot 199$	11.163	3.599	$7 \cdot 257$
130	114 277 2966	114 944 4157	116 275 5876	7 - 11 - 17	180	255 513 7128	3.601	$13 \cdot 139$	$3^3 \cdot 67$
31	3.19.23	$13 \cdot 101$	3.439	120 244 7955	81	257 918 4503	$7^2 \cdot 37$	23.79	$17 \cdot 107$
32	120 902 8176	$3^3 \cdot 7^2$	122 870 9229	3.443	82	3.607	260 786 6687	$3^2 \cdot 7 \cdot 29$	31.59
33	$11^{3}$	31.43	$7 \cdot 191$	13.103	83	262 688 8443	$3 \cdot 13 \cdot 47$	11.167	3.613
34	$3^2 \cdot 149$	17.79	$3 \cdot 449$	19.71	84	7 • 263	19.97	$266\ 466\ 8954$	$43^{2}$
35	7.193	3.11.41	23.59	$3^2 \cdot 151$	85	3.617	$17 \cdot 109$	3.619	$11 \cdot 13^{2}$
36	133 858 1252	$29 \cdot 47$	135 768 5146	$37^{2}$	86	269 746 3731	$3^4 \cdot 23$	271 144 8179	$3 \cdot 7 \cdot 89$
37	$3 \cdot 457$	137 670 5372	$3^4 \cdot 17$	7.197	87	272 073 7875	$272\ 537\ 7774$	$273\ 464\ 2726$	$273\ 926\ 7801$
38	140 193 6786	3.461	19.73	$3 \cdot 463$	88	$3^2 \cdot 11 \cdot 19$	$7 \cdot 269$	$3 \cdot 17 \cdot 37$	$276\ 231\ 9579$
39	13.107	7 • 199	11.127	145 817 7145	89	31.61	3.631	$7 \cdot 271$	$3^2 \cdot 211$
140	3.467	23.61	$3 \cdot 7 \cdot 67$	148 910 9931	190	278 982 1169	$11 \cdot 173$	280 350 6930	$23 \cdot 83$
41	17.83	$3^2 \cdot 157$	$13 \cdot 109$	$3 \cdot 11 \cdot 43$	91	$3 \cdot 7^2 \cdot 13$	281 714 9700	$3^3 \cdot 71$	19.101
42	$7^2 \cdot 29$	153 204 9001	$154\ 423\ 9731$	155 032 2288	92	17 - 113	3.641	$41 \cdot 47$	$3 \cdot 643$
43	$3^3 \cdot 53$	1562461904	$3 \cdot 479$	158 060 7939	93	285 782 2788	$286\ 231\ 8540$	$13 \cdot 149$	$7 \cdot 277$
44	11.131	$3 \cdot 13 \cdot 37$	160 468 5811	$3^2 \cdot 7 \cdot 23$	94	3.647	$29 \cdot 67$	3.11.59	289 811 8391
45	161 667 4124	162 265 6143	31.47	164 055 2919	95	290 257 2694	$3^2 \cdot 7 \cdot 31$	19.103	$3 \cdot 653$
46	3.487	$7 \cdot 11 \cdot 19$	$3^2 \cdot 163$	13.113	96	37.53	$13 \cdot 151$	$7 \cdot 281$	$11 \cdot 179$
47	167 612 6727	3.491	$7 \cdot 211$	$3 \cdot 17 \cdot 29$	97	33.73	$295\ 127\ 0853$	3.659	296 445 7942
48	170 555 0585	<b>171 141 1510</b>	1723109685	1728946978	98	7 - 283	3.661	298 197 8671	$3^2 \cdot 13 \cdot 17$
49	3.7.71	174 059 8077	3.499	175 801 6328	99	11.181	299 507 2987	300 378 0649	300 812 7941
Num.	]	log 2=.30	1 029 9957	7.	Num.	1	og $5 = .69$	8 970 0043	3.

Num.	1	3	7	9	Num.	1	3	7	9
200	3 • 23 • 29	801 680 9493	$3^2 \cdot 223$	72.41	250	41.61	898 460 8496	23.109	13.193
01	803 412 0706	$3 \cdot 11 \cdot 61$	$804\ 705\ 8982$	3.673	51	$3^4 \cdot 31$	$7 \cdot 359$	3.839	$11 \cdot 229$
02	$43 \cdot 47$	$7 \cdot 17^{2}$	306 853 7487	$307\ 282\ 0470$	52	401 572 8457	$3 \cdot 29^{2}$	$7 \cdot 19^{2}$	$3^2 \cdot 281$
03	$3 \cdot 677$	$19 \cdot 107$	$3 \cdot 7 \cdot 97$	$309\ 417\ 2258$	53	408 292 1452	17.149	43.59	404 662 70
04	13.157	$3^2 \cdot 227$	23.89	3.683	54	$3 \cdot 7 \cdot 11^{2}$	4053463602	$3^2 \cdot 283$	406 369 8
05	$7 \cdot 293$	312 388 9494	$11^2 \cdot 17$	29.71	55	406 710 4586	$3 \cdot 23 \cdot 37$	407 730 7280	3.853
06	$3^2 \cdot 229$	$314\; 499\; 2280$	$3 \cdot 13 \cdot 53$	815 760 4907	56	$13 \cdot 197$	$11 \cdot 233$	$17 \cdot 151$	$7 \cdot 367$
07	19.109	3.691	$31 \cdot 67$	$3^3 \cdot 7 \cdot 11$	57	3.857	31.83	3.859	411 451 34
08	318 272 0802	318 689 2699	$819\ 522\ 4491$	<b>319 93</b> 8 <b>4400</b>	58	29.89	$3^2 \cdot 7 \cdot 41$	$13 \cdot 199$	3.863
09	$3 \cdot 17 \cdot 41$	$7 \cdot 13 \cdot 23$	$3^2 \cdot 233$	$322\ 012\ 4386$	59	413 467 4180	418 802 5168	$7^2 \cdot 53$	23 • 113
210	11.191	3.701	$7^2 \cdot 43$	$3 \cdot 19 \cdot 37$	260	$3^2 \cdot 17^2$	19.137	3.11.79	416 474 0
11	$824\ 488\ 2333$	$324\ 899\ 4971$	$29 \cdot 73$	$13 \cdot 163$	61	7.373	$3 \cdot 13 \cdot 67$	$417\ 803\ 7226$	$33 \cdot 97$
12	$3 \cdot 7 \cdot 101$	$11 \cdot 193$	$3 \cdot 709$	828 175 6614	62	418 467 0209	$43 \cdot 61$	37.71	$11 \cdot 239$
13	328 583 4497	$3^{3} \cdot 79$	329 804 5222	$3 \cdot 23 \cdot 31$	63	3.877	420 450 8591	$3^2 \cdot 293$	$7 \cdot 13 \cdot 29$
14	330 616 6673	831 022 1710	$19 \cdot 113$	7.307	64	19.139	3.881	422 753 9413	3.883
15	$3^2 \cdot 239$	333 044 0298	3.719	$17 \cdot 127$	65	11.241	7.379	424 891 5544	424 718 38
16	334 654 7669	$3 \cdot 7 \cdot 103$	$11 \cdot 197$	$3^2 \cdot 241$	66	3.887	425 371 1664	$3 \cdot 7 \cdot 127$	$17 \cdot 157$
17	13.167	41.53	$7 \cdot 311$	838 257 2302	67	426 673 8880	35.11	427 648 3712	3.19.4
18	$3 \cdot 727$	$37 \cdot 59$	37	$11 \cdot 199$	68	7.383	428 620 6727	429 267 6664	429 590 8
19	$7 \cdot 313$	$3 \cdot 17 \cdot 43$	$13^{3}$	3.733	69	$3^2 \cdot 13 \cdot 23$	430 236 3534	$3 \cdot 29 \cdot 31$	431 202 8
220	31.71	343 014 4972	343 802 3332	472	270	37.73	3 • 17 • 53	432 488 2558	$3^2 \cdot 7 \cdot 4$
21	$3 \cdot 11 \cdot 67$	344 981 4139	3.739	7.317	71	433 129 5176	433 449 7938	11 - 13 - 19	434 409 20
22	346 548 5585	$3^2 \cdot 13 \cdot 19$	$17 \cdot 131$	3.743	72	3.907	7.389	33.101	436 003 5
23	23.97	$7 \cdot 11 \cdot 29$	849 665 9841	350 054 0936	73	436 821 7001	3.911	$7 \cdot 17 \cdot 23$	3 · 11 · 8
24	38.83	350 829 2736	$3 \cdot 7 \cdot 107$	13.173	74	437 909 0355	$13 \cdot 211$	41.67	439 174 78
25	852 375 4950	3.751	37.61	$3^2 \cdot 251$	75	3.7.131	439 806 2114	3.919	31.89
26	$7 \cdot 17 \cdot 19$	31.73	355 451 5201	355 834 4959	76	$11 \cdot 251$	$3^{2} \cdot 307$	442 009 1591	3.13.7
27	3.757	856 599 4357	$3^2 \cdot 11 \cdot 23$	43.53	77	17 - 163	$47 \cdot 59$	443 575 8798	7.397
28	358 125 2853	3.761	859 266 1646	$3 \cdot 7 \cdot 109$	78	$3^{3} \cdot 103$	$11^2 \cdot 23$	$3 \cdot 929$	445 448 5
29	$29 \cdot 79$	$360\ 404\ 0547$	861 160 9952	$11^{2} \cdot 19$	79	445 759 8365	$3 \cdot 7^2 \cdot 19$	$446\ 692\ 4664$	$3^2 \cdot 311$
230	$3\cdot 13\cdot 59$	$7^2 \cdot 47$	3.769	363 423 9329	280	447 313 1088	447 623 0978	7.401	$53^{9}$
31	$363\ 799\ 9455$	$3^2 \cdot 257$	7.331	3.773	81	3.937	29.97	$3^2 \cdot 313$	450 095 0
32	$11 \cdot 211$	$23 \cdot 101$	$13 \cdot 179$	$17 \cdot 137$	82	7 • 13 • 31	$3 \cdot 941$	$11 \cdot 257$	$3 \cdot 23 \cdot 4$
33	$3^2 \cdot 7 \cdot 37$	367 914 78SS	$3 \cdot 19 \cdot 41$	369 030 2218	83	19.149	$452\ 246\ 5745$	452 859 3358	$17 \cdot 167$
34	369 401 4137	$3\cdot 11\cdot 71$	870 513 0896	$3^4 \cdot 29$	84	3.947	$453\ 776\ 8597$	$3\cdot 13\cdot 73$	7 • 11 • 3
35	371 252 6291	13.181	372 859 5825	7.337	85	454 997 2173	$3^2 \cdot 317$	455 910 2404	$3 \cdot 953$
36	3.787	$17 \cdot 139$	$3^2 \cdot 263$	$23 \cdot 103$	86	456 517 8578	$7 \cdot 409$	$47 \cdot 61$	$19 \cdot 151$
37	$374\ 931\ 5540$	$3 \cdot 7 \cdot 113$	$376\ 029\ 1817$	$3 \cdot 13 \cdot 61$	87	$3^2 \cdot 11 \cdot 29$	$13^2 \cdot 17$	$3 \cdot 7 \cdot 137$	459 241 60
38	376 759 3954	$877\ 124\ 0423$	$7 \cdot 11 \cdot 31$	378 216 1497	88	$43 \cdot 67$	$3 \cdot 31^{2}$	460 446 7839	$38 \cdot 107$
39	3.797	8789426986	$3 \cdot 17 \cdot 47$	880 080 2480	89	$7^2 \cdot 59$	11.263	461 948 4952	$13 \cdot 223$
240	74	$3^3 \cdot 89$	29.83	$3 \cdot 11 \cdot 73$	290	3.967	462 847 0358	$3^2 \cdot 17 \cdot 19$	463 743 75
41	382 197 2104	$19 \cdot 127$	$383\ 276\ 6504$	$41 \cdot 59$	91	41.71	3.971	$464\ 936\ 4291$	$3 \cdot 7 \cdot 13$
42	$3^2 \cdot 269$	384 353 4141	3.809	7.347	92	23.127	$37 \cdot 79$	$466\ 422\ 7224$	29.101
43	11 - 13 - 17	3.811	$886\ 855\ 5292$	$3^2 \cdot 271$	93	3.977	$7 \cdot 419$	3.11.89	468 199 58
44	887 567 7794	$7 \cdot 349$	<b>3</b> 88 <b>6</b> 38 <b>9694</b>	31.79	94	17 • 173	33.109	$7\cdot 421$	3.983
45	3 • 19 • 43	$11 \cdot 223$	$3^3 \cdot 7 \cdot 13$	390 758 5287	95	$13 \cdot 227$	470 263 4470	470 851 8245	11.269
46	23.107	3.821	$892\ 169\ 1495$	3.823	96	$3^2 \cdot 7 \cdot 47$	471 781 6515	$3 \cdot 23 \cdot 43$	472 610 19
47	7.353	898 224 1164	893 926 0066	37.67	97	472 902 6518	3.991	$13 \cdot 229$	$3^2 \cdot 331$
48	3.827	$13 \cdot 191$	3.829	$19 \cdot 131$	98	$11 \cdot 271$	$19\cdot 157$	$29 \cdot 103$	$7^2 \cdot 61$
49	47.53	$3^2 \cdot 277$	$11\cdot 227$	$3 \cdot 7^2 \cdot 17$	99	3.997	41.73	$3^4 \cdot 37$	476 976 4
Num.	1.	og $2 = .30$	1 029 9957	· .	Num.	le	0 = 5 = .698	8 970 0043	

Num.	1	3	7	9	Num.	1	3	7	9
300	477 265 9954	3.7.11.13	31.97	3 · 17 · 59	350	32.389	31.113	3 · 7 · 167	$11^2 \cdot 29$
01	478 710 7555	23.131	7.431	479 863 1130	51	545 430 8295	$3 \cdot 1171$	546 172 3683	$3^2 \cdot 17 \cdot 23$
02	3.19.53	480 488 1472	3.1009	13.233	52	7.503	$13 \cdot 271$	547 405 4597	547 651 658
03	7.433	$3^2 \cdot 337$	482 444 7919	3.1013	53	3.11.107	548 143 6374	$3^3 \cdot 131$	548 880 569
04	483 016 4201	17.179	$11 \cdot 277$	484 157 4244	54	549 125 9268	3.1181	549 861 1885	$3 \cdot 7 \cdot 13^2$
05	33.113	43.71	3.1019	7 • 19 • 23	55	53.67	11 - 17 - 19	551 083 8652	551 327 98
06	485 863 3296	$3 \cdot 1021$	486 713 7760	$3^2 \cdot 11 \cdot 31$	56	3.1187	7.509	$3 \cdot 29 \cdot 41$	43.83
07	37.83	$7 \cdot 439$	17.181	488 409 6889	57	552 789 8502	$3^2 \cdot 397$	$7^2 \cdot 73$	$3 \cdot 1193$
08	$3 \cdot 13 \cdot 79$	488 973 5247	$3^2 \cdot 7^3$	489 817 9083	58	554 004 3210	$554\ 246\ 8082$	$17 \cdot 211$	37.97
09	11.281	3.1031	19.163	3.1033	59	$3^3 \cdot 7 \cdot 19$	555 457 2172	3 • 11 • 109	$59 \cdot 61$
310	7 • 443	29.107	$13 \cdot 239$	492 620 7220	360	$13 \cdot 277$	3.1201	557 146 1423	$3^2 \cdot 401$
11	$3 \cdot 17 \cdot 61$	$11 \cdot 283$	$3 \cdot 1039$	494 015 3748	61	$23 \cdot 157$	$557\;867\;9616$	$558\ 348\ 5088$	$7 \cdot 11 \cdot 47$
12	494 293 7687	$3^2 \cdot 347$	53.59	$3 \cdot 7 \cdot 149$	62	3 • 17 • 71	$559\ 068\ 3340$	$3^2 \cdot 13 \cdot 31$	19.191
13	31.101	$13 \cdot 241$	496 514 5187	43.73	63	560 026 2489	$3 \cdot 7 \cdot 173$	$560\ 743\ 3011$	$3 \cdot 1213$
14	$3^2 \cdot 349$	$7 \cdot 449$	3.1049	$47 \cdot 67$	64	11.331	561 459 1712	$7 \cdot 521$	41.89
15	23.137	3.1051	$7 \cdot 11 \cdot 41$	35.13	65	$3 \cdot 1217$	$13 \cdot 281$	$3 \cdot 23 \cdot 53$	563 362 40
16	29.109	500 099 1919	500 648 0634	500 922 2392	66	7.523	$3^2 \cdot 11 \cdot 37$	19.193	$3 \cdot 1223$
17	$3 \cdot 7 \cdot 151$	19.167	$3^2 \cdot 353$	$11 \cdot 17^{2}$	67	564 784 3845	565 020 9283	565 493 6299	$13 \cdot 283$
18	502 563 6691	3.1061	503 382 0635	3.1063	68	$3^2 \cdot 409$	$29 \cdot 127$	$3 \cdot 1229$	7 - 17 - 31
19	503 926 8042	31.103	23.139	$7 \cdot 457$	69	567 144 0452	3.1231	567 849 4506	$3^3 \cdot 137$
320	3.11.97	505 556 9887	3 · 1069	506 369 7171	370	568 319 0851	$7 \cdot 23^2$	11.337	569 256 83
21	$13^2 \cdot 19$	$3^3 \cdot 7 \cdot 17$	507 451 0609	$3 \cdot 29 \cdot 37$	71	3.1237	47.79	$3^2 \cdot 7 \cdot 59$	570 426 17
22	507 990 7248	$11 \cdot 293$	$7 \cdot 461$	509 068 0450	72	$61^{2}$	$3 \cdot 17 \cdot 73$	571 359 3928	
23	$3^2 \cdot 359$	53.61	3 • 13 • 83	41.79	73	7 · 13 · 41	572 057 9899	$37 \cdot 101$	572 755 46
24	7 - 463	$3 \cdot 23 \cdot 47$	$17 \cdot 191$	$3^2 \cdot 19^2$	74	3 • 29 • 43	19.197	$3 \cdot 1249$	23.163
25	512 016 9695	512 284 0633	512 817 7586	513 084 3605	75	$11^{2} \cdot 31$	$3^3 \cdot 139$	$13 \cdot 17^{2}$	3 - 7 - 179
26	3.1087	$13 \cdot 251$	$3^3 \cdot 11^2$	7.467	76	575 303 3334	53.71	575 995 6202	576 226 13
27	514 680 5441	3.1091,	$29 \cdot 113$	$3 \cdot 1093$	77	$3^2 \cdot 419$	$7^3 \cdot 11$	$3 \cdot 1259$	577 876 89
28	17.193	$7^2 \cdot 67$	19.173	11 • 13 • 23	78	19.199	$3 \cdot 13 \cdot 97$	7.541	$3^2 \cdot 421$
29	3.1097	37.89	$3 \cdot 7 \cdot 157$	518 382 3155	79	$17\cdot 223$	578 982 8427	579 440 5971	29.131
330	518 645 5243	$3^2 \cdot 367$	519 434 1949	3.1103	380	3.7.181	580 126 8254	$3^4 \cdot 47$	13.293
31	7 - 11 - 43	520 221 4359	31.107	521 007 2524	81	37.103	$3 \cdot 31 \cdot 41$	11.347	3 - 19 - 67
32	$3^4 \cdot 41$	521 530 3413		522 313 7952	82		582 404 2980		7.547
33	522 574 6327	3 · 11 · 101		$3^2 \cdot 7 \cdot 53$	. 83	$3 \cdot 1277$	583 538 8193		11.349
34	13.257		524 655 7124		84	23.167	$3^2 \cdot 7 \cdot 61$	585 122 1863	
35	3.1117	7.479	$3^2 \cdot 373$	526 210 0038	85	585 578 5186	585 799 0090	7 - 19 - 29	17.227
36		3.19.59			86		586 924 7081		53.73
37		528 016 3412		$31 \cdot 109$	87	$7^2 \cdot 79$	3 · 1291	588 495 8010	
38	$3 \cdot 7^2 \cdot 23$	17.199	3.1129	530 071 5688	88		11.353	$13^2 \cdot 23$	589 887 94
39	530 827 7898	$3^2 \cdot 13 \cdot 29$	43.79	3.11.103	89	3.1297	$17 \cdot 229$	$3^2 \cdot 433$	7.557
340	19.179	41.83	582 372 1336	7.487	390	47.83	3.1301	591 843 4112	3.1303
41	$3^2 \cdot 379$	533 136 2883	$3 \cdot 17 \cdot 67$	$13 \cdot 263$	91	592 287 8160	$7 \cdot 13 \cdot 43$	592 953 5715	
42	11.311	3 · 7 · 163	23.149	$3^3 \cdot 127$	92	3.1307		3.7.11.17	
43	47.73	535 673 8034	7.491	19.181	93	594 503 0438	$3^2 \cdot 19 \cdot 23$	31.127	3.13.10
44	3.31.37	11.313	32.383	537 693 1944	94	7.563	595 826 7771	596 267 1264	
45	7 - 17 - 29	3.1151	538 699 3795	3.1153	95	$3^2 \cdot 439$	59.67	3.1319	37 - 107
46	539 201 5993	539 452 4915		540 204 2998	96	17.233	3.1321	598 462 2005	
47	3.13.89	23.151	3.19.61	$7^2 \cdot 71$	97	$11 \cdot 19^2$	29.137	41.97	23 · 173
48	$59^{2}$	34.43	11.317	3.1163	98	3.1327	7.569	32.443	600 864 03
49	542 949 8488		13.269	543 943 9425	99	13.307	$3 \cdot 11^{3}$	7.571	3.31.43
Num.		og 2 = .30			Num.	,	og 5 = .69	0.050.0040	

						1			
Num.	1	3	7	9	Num.	1	3	7	9
400	602 168 5514	602 385 5901	602 819 8424	19.211	450	7.643	3.19.79	653 887 5581	33.167
01	$3 \cdot 7 \cdot 191$	$603\ 469\ 1597$	$3 \cdot 13 \cdot 103$	604 118 0062	51	13.347	$654\ 465\ 3335$	$654\ 850\ 0906$	655 042 8418
02	604 834 0731	$3^3 \cdot 149$	604 981 6296	$3 \cdot 17 \cdot 79$	52	3 • 11 • 137	$655\ 426\ 5877$	$3^2 \cdot 503$	$7 \cdot 647$
03	$29 \cdot 139$	$37 \cdot 109$	11.367	7.577	53	23.197	$3 \cdot 1511$	13.349	$3 \cdot 17 \cdot 89$
04	$3^2 \cdot 449$	13.311	$3 \cdot 19 \cdot 71$	607 847 7768	54	19.239	7 • 11 • 59	657 724 9542	657 915 9868
05	607 562 2482	3.7.193	608 205 0077	$3^2 \cdot 11 \cdot 41$	55	3.37.41	29 - 157	$3 \cdot 7^2 \cdot 31$	47.97
06	31.131	$17 \cdot 239$	$7^2 \cdot 83$	13.313	56		$3^3 \cdot 13^2$	659 631 0116	$3 \cdot 1523$
07	$3 \cdot 23 \cdot 59$	609 914 4101		610 553 7053	57	7.653	$17 \cdot 269$	$23 \cdot 199$	$19 \cdot 241$
08	7 • 11 • 53	3.1361	61.67	3 • 29 • 47	58	$3^2 \cdot 509$	661 149 8572	3 • 11 • 139	13.353
09	611 829 4795	612 041 7446	$17 \cdot 241$	612 677 9183	59	661 907 2928	3.1531	662 474 5038	$3^{2} \cdot 7 \cdot 73$
410	$3 \cdot 1367$	11.373	$3 \cdot 37^{2}$	7.587	460	43.107	663 040 9749	17.271	11.419
11	613 947 4768	$3^2 \cdot 457$	$23 \cdot 179$	3.1373	61	3 • 29 • 53	$7 \cdot 659$	35.19	31.149
12	13.317	$7 \cdot 19 \cdot 31$	615 634 4689	615 844 8829	62	664 735 9685	$3 \cdot 23 \cdot 67$	7.661	3.1543
13	$3^5 \cdot 17$	$616\ 265\ 4053$	$3 \cdot 7 \cdot 197$	616 895 4264	63	11.421	41.113	666 237 0959	666 424 8725
14	$41 \cdot 101$	3.1381	11.13.29	$3^2 \cdot 461$	64	3.7.13.17	666 798 6837	3.1549	667 859 5462
15	7.593	618 361 9311	618 780 0245	618 988 9204	65	667 546 3395	$3^2 \cdot 11 \cdot 47$	668 106 2379	3.1553
16	3.19.73	23.181	$3^2 \cdot 463$	11.379	66	59.79	$668\ 665\ 4155$	13 359	$7 \cdot 23 \cdot 29$
17	43.97	$3 \cdot 13 \cdot 107$	620 864 4753	3.7.199	67	33.173	669 595 7810	$3 \cdot 1559$	670 153 0452
18	$37 \cdot 113$	47.89	53.79	59.71	68	31.151	$3 \cdot 7 \cdot 223$	$43 \cdot 109$	$3^9 \cdot 521$
19	$3 \cdot 11 \cdot 127$	7.599	$3 \cdot 1399$	13.17.19	69	671 265 4829	$13 \cdot 19^{2}$	7 • 11 • 61	37.127
420	623 352 6815	$3^2 \cdot 467$	7.601	3 • 23 • 61	470	3 · 1567	672 374 9787	$3^2 \cdot 523$	17.277
21	624 385 2414	11.383	625 003 6010	625 209 5254	71	7 - 673	3.1571	53.89	$3 \cdot 11^{9} \cdot 13$
22	$3^2 \cdot 7 \cdot 67$	$41 \cdot 103$	$3 \cdot 1409$	626 237 6851	72	674 034 0004	674 217 9456	$29 \cdot 163$	674 769 3140
23	626 443 0253	$3 \cdot 17 \cdot 83$	$19 \cdot 223$	33.157	73	3.19.83	675 136 5045	3 - 1579	7 - 677
24	627 468 2725	627 673 0318	31.137	7.607	74	11.431	$3^2 \cdot 17 \cdot 31$	47.101	3.1583
25	3 • 13 • 109	628 695 8827	$3^2 \cdot 11 \cdot 43$	629 307 6401	75	676 785 0304	$7^2 \cdot 97$	67.71	677 515 7048
26	629 511 5342	$3 \cdot 7^2 \cdot 29$	$17 \cdot 251$	3.1423	76	$3^2 \cdot 23^2$	11.433	$3 \cdot 7 \cdot 227$	19.251
27	630 529 5714	630 732 8928	$7 \cdot 13 \cdot 47$	11.389	77	13.367	$3 \cdot 37 \cdot 43$	17.281	34.59
28	$3 \cdot 1427$	631 748 0744	$3 \cdot 1429$	632 356 0462	78	7 . 683	679 700 3809	680 063 4275	680 244 8870
29	$7 \cdot 613$	$3^4 \cdot 53$	633 165 3537	3 • 1433	79	3.1597	680 607 4290	$3^{9} \cdot 13 \cdot 41$	681 150 7499
430	11 - 17 - 23	13.331	59.73	31.139	480	681 881 7060	3.1601	11.19.23	3 . 7 . 229
31	$3^2 \cdot 479$	$19 \cdot 227$	$3 \cdot 1439$	7.617	81	$17 \cdot 283$	682 415 8617	682 776 6468	61.79
32	$29 \cdot 149$	3 • 11 • 131	636 186 8952	32.13.37	82	$3 \cdot 1607$	$7 \cdot 13 \cdot 53$	3.1609	11.439
33	61.71	7.619	687 189 4221	637 389 6501	83	684 037 0375	$3^3 \cdot 179$	7 • 691	3.1613
34	$3 \cdot 1447$	43.101	$3^3 \cdot 7 \cdot 23$	638 389 4077	84	47.103	29.167	37.131 .	13.373
35	19.229	3 • 1451	639 187 5599	3.1453	85	$3^2 \cdot 7^2 \cdot 11$	23.211	3.1619	43.113
36	$7^2 \cdot 89$	639 785 2130	11.397	$17 \cdot 257$	86	686 725 6211	3.1621	31.157	$3^9 \cdot 541$
37	3.31.47	640 779 4778	$3 \cdot 1459$	$29 \cdot 151$	87	687 618 1296	11.443	688 152 7556	$7 \cdot 17 \cdot 41$
38	13.337	$3^2 \cdot 487$	$41 \cdot 107$	3 - 7 - 11 - 19	88	$3 \cdot 1627$	$19 \cdot 257$	33.181	689 220 0373
39	642 563 4371	$23 \cdot 191$	$643\ 156\ 4656$	53.83	89	$67 \cdot 73$	$3 \cdot 7 \cdot 233$	59.83	$3 \cdot 23 \cdot 71$
440	33.163	7 - 17 - 37	3.13.113	644 840 0988	490	132.29	690 461 8932	7.701	690 998 0821
41	11.401	$3 \cdot 1471$	$7 \cdot 631$	$3^2 \cdot 491$	91	3 · 1637	$17^{3}$	3.11.149	691 876 8226
42	645 520 5149	645 716 9394	$19 \cdot 233$	43.103	92	7 - 19 - 37	$3^2 \cdot 547$	13:379	3.31.53
43	$3 \cdot 7 \cdot 211$	11.13.31	$3^2 \cdot 17 \cdot 29$	23.193	93	692 985 0025	698 111 1155	698 468 1272	11.449
44	647 480 7732	3.1481	648 067 1294	3 • 1483	94	34.61	693 990 6105	3 • 17 • 97	72.101
45	648 457 5948	61.73	649 042 6341	78.13	95	694 692 9268	3 • 13 • 127	695 218 9189	$3^2 \cdot 19 \cdot 29$
46	$3 \cdot 1487$	649 626 8868	3.1489	$41 \cdot 109$	96	119.41	7.709	696 094 1600	696 268 9967
47	$17 \cdot 263$	$3^2 \cdot 7 \cdot 71$	$11^9 \cdot 37$	3.1493	97	3.1657	696 618 4592	$3^{9} \cdot 7 \cdot 79$	13.383
48	651 374 9439	651 568 7389	$7 \cdot 641$	672	98	$17 \cdot 293$	3 • 11 • 151	697 839 3682	3 • 1663
49	$3^{9} \cdot 499$	652 586 4186	3.1499	11 - 409	99	7 • 23 • 31	698 861 5661	19 · 263	698 883 1368
Num.	1	og 2=.30	1 029 995	7.	Num.	10	og 5=.69	8 970 0048	3.

Num.	1	3	7	9	Num.	1	3	7	9
500	3.1667	699 230 5029	3.1669	699 751 0317	550	740 441 6450	740 599 5128	740 915 0765	7.787
01	699 924 4027		29.173	3.7.239	51	$3 \cdot 11 \cdot 167$	37.149	$3^2 \cdot 613$	741 860 3941
02	700 790 2214	700 963 1782	11.457	47.107	52	742 017 7471	$3 \cdot 7 \cdot 263$	742 489 4646	$3 \cdot 19 \cdot 97$
03	$3^2 \cdot 13 \cdot 43$	7.719	$3 \cdot 23 \cdot 73$	702 344 3584	53	$742\ 803\ 6585$	11.503	$7^2 \cdot 113$	$29 \cdot 191$
04	712	$3 \cdot 41^{2}$	72.103	33.11.17	54	3.1847	$23 \cdot 241$	$3 \cdot 43^2$	31.179
05	703 377 3685	31.163	13.389	704 064 6794	55	7 • 13 • 61	$3^2 \cdot 617$	744 840 8968	3.17.109
06	$3 \cdot 7 \cdot 241$	61.83	$3^2 \cdot 563$	37 • 137	56	67.83	745 309 0599	$19 \cdot 293$	745 777 2179
07	11.461	3.19.89	705 607 1634	3.1693	57	$3^2 \cdot 619$	746 089 0481	$3 \cdot 11 \cdot 13^{2}$	7.797
08	705 949 1949		706 461 7376		58	746 712 0225		37.151	$3^5 \cdot 23$
09	3.1697	11.463	3.1699	707 485 0120	<b>5</b> 9	747 489 4923	7 · 17 · 47	29.193	11.509
510	$707\ 655\ 3235$	36.7		3 • 13 • 131	560	3 · 1867	13.431	$3^2 \cdot 7 \cdot 89$	71.79
11	19.269	708 675 7927		709 185 1296	61	31.181	3.1871	41.137	3.1873
12	$3^2 \cdot 569$	47.109	3.1709	23 • 223	62	7 · 11 · 73	749 968 0835		13.433
13	7.733	3.29.59	11.467	32.571	63	3.1877	43.131	3.1879	751 202 0946
14	53.97	37 · 139	711 554 1683		64	751 856 0997	38.11.19	751 817 7877	
15	3 • 17 • 101			7 • 11 • 67	65	752 125 8078	752 278 9855	752 586 1787	752 739 6939
16	13.397	3.1721	713 238 4615		66	$3^2 \cdot 17 \cdot 37$	7.809	3.1889	753 506 4570
17	713 574 5378	7.739	31.167	714 245 9110	67	53.107	3.31.61	7.811	32.631
18	3.11.157	71.73	3.7.13.19		68	13.19.23 $3.7.271$	754 577 6560 755 341 1838		755 035 9338
19	29 • 179	$3^2 \cdot 577$	715 752 7168	9.1199	69				41.139
520	7.743	$11^2 \cdot 43$	$41 \cdot 127$	716 754 3574	570	755 951 0410	3.1901	13.439	3.11.173
21	33.193	13.401	$3 \cdot 37 \cdot 47$	17.307	71	756 712 1602	29.197	757 168 1922	
22	23.227	3.1741	718 252 5001		72	3.1907	59.97	3 • 23 • 83	17.337
23	718 584 7200	718 750 7847		13 <sup>2</sup> ·31	73	11.521	$3^2 \cdot 7^2 \cdot 13$	758 684 8499	
24	3.1747	$7^2 \cdot 107$	$3^2 \cdot 11 \cdot 53$	29.181	74	758 987 5469	759 138 8163	7.821	759 592 3086
25	59.89	$3 \cdot 17 \cdot 103$		3.1753	75	$3^4 \cdot 71$	11.523	3.19.101	
26	721 068 3018	19.277	23.229	11.479	76	7.823	3.17.113		32.641
27	3.7.251	722 057 7718		722 551 6620	77	29.199	23.251	53.109	761 852 6945
28	722 716 1675	$3^2 \cdot 587$ $67 \cdot 79$	17 · 311 724 029 9729	3.41.43	78 79	3 · 41 · 47 762 753 5649	762 153 1923 3 · 1931	$3^{2} \cdot 643$ $11 \cdot 17 \cdot 31$	7.827
29	11.13.37								
530	$3^2 \cdot 19 \cdot 31$	724 521 6271		725 012 7253	580	763 502 8655	7.829		37 · 157
31	47.113	3.7.11.23		33.197	81	3.13.149	764 400 3230		$11 \cdot 23^2$
32	17.313	726 156 4662		732	82	764 997 5998 7 <sup>3</sup> · 17	$3^2 \cdot 647$ $19 \cdot 307$	765 445 0181 13 • 449	
33 34	$3 \cdot 1777$ $7^2 \cdot 109$	726 971 5837 3 • 13 • 137	728 110 1841	19·281 3·1783	83 84	$3^2 \cdot 11 \cdot 59$	766 635 8863		766 338 4753 767 081 6214
				23.233	85	767 230 0981		767 675 2240	
35 36	728 434 9510 3 · 1787	31.173	11.487 $3.1789$	$7 \cdot 13 \cdot 59$	86	l		768 416 0882	
37	41.131	$3^3 \cdot 199$	19.283	3.11.163	87	3.19.103		$3^2 \cdot 653$	769 303 4602
38	730 862 9920	7.769	781 846 9755	17.317	88	769 451 1794	3.37.53	$7 \cdot 29^2$	3.13.151
39	$3^2 \cdot 599$	731 830 4203	$3 \cdot 7 \cdot 257$	732 313 3275	89	43.137	71.83	770 631 1278	
540	11.491	3.1801	732 956 3696	$3^2 \cdot 601$	590	3 · 7 · 281	771 072 7832	3 · 11 · 179	19.311
41	7.773	733 438 0271	733 758 8356	788 919 1510	91	23 · 257	$3^4 \cdot 73$	61.97	3.1973
42	3.13.139	11.17.29	$3^4 \cdot 67$	61.89	92	31 • 191	772 541 7326	772 834 9272	$7^2 \cdot 11^2$
43	734 879 8028	3.1811	735 359 3330	$3 \cdot 7^2 \cdot 37$	93	$3^2 \cdot 659$	$17 \cdot 349$	3.1979	773 713 3253
44	785 678 7259	735 838 8343	$13 \cdot 419$	736 316 8079	94	13.457	$3 \cdot 7 \cdot 283$	19.313	$3^2 \cdot 661$
45	3 . 23 . 79	7 • 19 • 41	3 · 17 · 107	53.103	95	11.541	774 735 8826	$7 \cdot 23 \cdot 37$	59.101
46	43.127	$3^2 \cdot 607$	$7 \cdot 11 \cdot 71$	3.1823	96	3 · 1987	$67 \cdot 89$	$3^3 \cdot 13 \cdot 17$	$47 \cdot 127$
47	738 066 7148	13.421	$738\ 542\ 7409$	738 701 3004	97	7.853	3 • 11 • 181		3.1993
48	$3^3 \cdot 7 \cdot 29$	789 018 2459	3.31.59	11.499	98	776 773 8024	31.193	777 209 2581	
49	172.19	3.1831	23.239	$3^2 \cdot 13 \cdot 47$	99	3.1997	13.461	3.1999	7 · 857
Num.	1	$\log 2 = .30$	1 029 9957	7.	Num.	]	og $5 = .69$	8 970 0048	3.

Num.	1	3	7	9	Num.	1	3	7	9
600	17.353	$3^2 \cdot 23 \cdot 29$	778 657 6319	3 • 2003	650	3 • 11 • 197	7.929	33 • 241	23 · 283
01	$778\ 946\ 7280$	7.859	11.547	$13 \cdot 463$	51	17.383	$3 \cdot 13 \cdot 167$	$7^3 \cdot 19$	$3 \cdot 41 \cdot 53$
02	$3^3 \cdot 223$	$19 \cdot 317$	$3 \cdot 7^2 \cdot 41$	780 245 2839	52	814 314 2002	11.593	$61 \cdot 107$	814 846 668
03	37.163	$3 \cdot 2011$	780 821 1759	$3^{9} \cdot 11 \cdot 61$	53	$3 \cdot 7 \cdot 311$	$47 \cdot 139$	$3 \cdot 2179$	13.503
04	7.863	781 252 5942	781 539 9686	23 - 263	54	$31 \cdot 211$	$3^2 \cdot 727$	816 042 3409	3.37.59
05	$3 \cdot 2017$	781 970 6789	$3^2 \cdot 673$	73.83	55	816 307 5994	816 440 1680	79.83	7.937
06	$11 \cdot 19 \cdot 29$	$3 \cdot 43 \cdot 47$	7829739949	$3 \cdot 7 \cdot 17^{2}$	56	38	817 102 4043	3 • 11 • 199	817 499 261
07	13.467	783 403 2811	$59 \cdot 103$	783 832 1434	57	817 631 4672	$3 \cdot 7 \cdot 313$	818 027 8419	$3^2 \cdot 17 \cdot 43$
08	$3 \cdot 2027$	$7 \cdot 11 \cdot 79$	$3 \cdot 2029$	784 545 9741	58	818 291 8908	$29 \cdot 227$	7.941	11.599
09	$784\ 688\ 5995$	$3^2 \cdot 677$	$7 \cdot 13 \cdot 67$	3 • 19 • 107	59	$3 \cdot 13^{3}$	19.347	32.733 .	819 478 128
610	785 401 0250	$17 \cdot 359$	31.197	41.149	660	$7 \cdot 23 \cdot 41$	$3 \cdot 31 \cdot 71$	820 004 3068	3 • 2203
11	$3^2 \cdot 7 \cdot 97$	$786\ 254\ 3958$	$3 \cdot 2039$	$29 \cdot 211$	61	11.601	17.389	13.509	820 792 381
12	7868223795	$3 \cdot 13 \cdot 157$	11.557	$3^3 \cdot 227$	62	$3 \cdot 2207$	37.179	$3 \cdot 47^{2}$	7.947
13	787 531 3161	787 672 9647	$17 \cdot 19^{2}$	7.877	63	19.349	$3^2 \cdot 11 \cdot 67$	821 971 8176	$3 \cdot 2213$
14	$3 \cdot 23 \cdot 89$	$788\ 380\ 5153$	$3^2 \cdot 683$	11.13.43	64	$29 \cdot 229$	$7 \cdot 13 \cdot 73$	$17^2 \cdot 23$	$61 \cdot 109$
15	788 945 7270	$3 \cdot 7 \cdot 293$	47.131	$3 \cdot 2053$	65	$3^2 \cdot 739$	823 017 5234	3.7.317	823 409 014
16	61.101	789 792 1677	7.881	$31 \cdot 199$	66	823 539 4337	$3 \cdot 2221$	$59 \cdot 113$	33.13.15
17	$3 \cdot 11^2 \cdot 17$	790 496 2770	$3 \cdot 29 \cdot 71$	37 - 167	67	7.953	824 321 1249	11.607	824 711 448
18	7.883	$3^3 \cdot 229$	$23 \cdot 269$	$3 \cdot 2063$	68	3 · 17 · 131	41.163	$3^2 \cdot 743$	825 861 19
19	41.151	11.563	792 181 4961	792 321 6364	69	825 491 0299	$3 \cdot 23 \cdot 97$	37.181	3.7.11.
620	$3^2 \cdot 13 \cdot 53$	792 601 7812	3 - 2069	7.887	670	S26 139 6179	826 269 2194	19.353	826 657 79
21	793 161 5292	3.19.109	793 580 8674	$3^2 \cdot 691$	71	$3 \cdot 2237$	$7^2 \cdot 137$	3 • 2239	827 304 64
22		$7^2 \cdot 127$	13.479	794 418 3309	72	11.13.47	34.83	$7 \cdot 31^2$	3.2243
23	$3 \cdot 31 \cdot 67$	23 271	$3^4 \cdot 7 \cdot 11$	17.367	73	53.127	\$28 208 6145		23.293
24	$79^{2}$	3.2081	795 671 5059	3.2083	74	$3^2 \cdot 7 \cdot 107$	11.613	3.13.173	17.397
25	7 - 19 - 47	$13^2 \cdot 37$	796 866 1550	11.569	75	43.157	$3 \cdot 2251$	29 • 233	$3^{2} \cdot 751$
26	3.2087	796 782 4117	3.2089	797 198 2698	76	880 010 9359	830 139 3874	67 - 101	7.967
27	797 336 8008	$3^2 \cdot 17 \cdot 41$		$3 \cdot 7 \cdot 13 \cdot 23$	77	3.37.61	$13 \cdot 521$	$3^3 \cdot 251$	831 165 63
28	11.571	$61 \cdot 103$	798 443 4604		78	831 293 7444	$3 \cdot 7 \cdot 17 \cdot 19$		3 - 31 - 73
29	$3^3 \cdot 233$	$7 \cdot 29 \cdot 31$	$3 \cdot 2099$	799 271 6083	79	881 938 7805	832 061 6146		13.523
630	799 409 4796	3 • 11 • 191	7 • 17 • 53	$3^2 \cdot 701$	680	3 · 2267	832 700 4710	3.2269	11.619
31	800 098 1802	59 - 107	800 510 8769	71.89	81	$7^2 \cdot 139$	$3^2 \cdot 757$	17.401	$3 \cdot 2273$
32	$3 \cdot 7^2 \cdot 43$	800 923 1818	$3^2 \cdot 19 \cdot 37$	801 335 0957	82	19.359	833 975 3713		834 857 11
33	13.487	3.2111	801 883 7071	3 · 2113	83	$3^3 \cdot 11 \cdot 23$	834 611 4207	3.43.53	7.977
34	17.373	802 294 7114	11.577	7.907	84	835 119 5904	3.2281	41.167	32.761
35	3 · 29 · 73		3.13.163		85	13.17.31	7.11.89	S86 134 1495	$19^{3}$
36	808 525 8956	$3^2 \cdot 7 \cdot 101$	803 934 8499	$3 \cdot 11 \cdot 193$	86	3.2287	886 513 9989	$3^2 \cdot 7 \cdot 109$	836 893 51
37	$23 \cdot 277$	804 843 9185	7.911	804 752 6022	87	837 019 9485	$3 \cdot 29 \cdot 79$	$13 \cdot 23^{9}$	3.2293
38	$3^2 \cdot 709$	13.491	$3 \cdot 2129$	805 432 8881	88	7.983	887 777 7696	71.97	832
39	7.11.83	$3 \cdot 2131$	805 976 3507	$3^4 \cdot 79$	89	3.2297	61.113	$3 \cdot 11^2 \cdot 19$	838 786 14
640	37.173	19.337	43.149	13 - 17 - 29	690	67 - 103	$3^2 \cdot 13 \cdot 59$	839 289 4560	$3 \cdot 7^2 \cdot 47$
41	3.2137	$13.331$ $11^2.53$	$3^2 \cdot 23 \cdot 31$	$7^2 \cdot 131$	91	839 540 8930	$31 \cdot 223$	889 917 7757	11.17.3
42	807 602 6699	3.2141		3.2143	92	$3^2 \cdot 769$	7 · 23 · 43	3.2309	$13^{2} \cdot 41$
- 1	59 • 109	5.2141 $7.919$	808 008 2999	$\frac{3 \cdot 2145}{47 \cdot 137}$	93	29 - 239	3.2311	7.991	$3^3 \cdot 257$
43	3.19.113	1.919 $17.379$	$41 \cdot 157$ $3 \cdot 7 \cdot 307$	809 492 3769	94	11.631	53.131	841 797 2989	841 922 81
45	809 627 0419	33 • 239	11.587	3.2153	95	3.7.331	17.409	32.773	842 546 83
46	7 · 13 · 71		$29 \cdot 223$		96	842 671 6888	3.11.211	843 045 8105	3 · 23 · 10
		23 · 281		810 837 1511		1	19.367	S43 668 7280	7.997
47	32.719	811 105 6070	3 · 17 · 127	11.19.31	97	843 295 0827		3.17.137	29.241
48 49	\$11 642 0215 \$12 311 6091	3 · 2161 43 · 151	13.499 $73.89$	$3^2 \cdot 7 \cdot 103$ $67 \cdot 97$	98	3 · 13 · 179 844 589 8021	$844\ 042\ 0420$ $3^3 \cdot 7 \cdot 37$	S44 911 8789	3.2333
							-		

\_|

Num.	1	3	7	9	Num.	1	3	7	9
700	845 160 0777	47 - 149	72.11.13	43.163	750	13.577	3.41.61	875 466 4159	3 · 25 03
01	$3^2 \cdot 19 \cdot 41$	845 903 8389	$3 \cdot 2339$	846 275 2424	51	$7 \cdot 29 \cdot 37$	11.683	$876\ 044\ 5502$	$73 \cdot 103$
02	7 - 17 - 59	$3 \cdot 2341$	846 769 9535	$3^2 \cdot 11 \cdot 71$	52	3 • 23 • 109	876 391 0618	$3 \cdot 13 \cdot 193$	876 737 297
03	79.89	13.541	$31 \cdot 227$	847 510 9652	53	$17 \cdot 443$	35.31	877 198 5153	$3 \cdot 7 \cdot 359$
04	3 - 2347	847 757 6884	$3^{5} \cdot 29$	7 • 19 • 53	54	877 428 9408	19.397	877 774 3500	877 889 425
05	11.641	$3 \cdot 2351$	848 620 1174	3 • 13 • 181	55	$3^2 \cdot 839$	$7 \cdot 13 \cdot 83$	$3 \cdot 11 \cdot 229$	878 464 345
06	23.307	$7 \cdot 1009$	37.191	849 857 9817	56	878 579 2381	$3 \cdot 2521$	$7 \cdot 23 \cdot 47$	$3^2 \cdot 29^2$
07	3 . 2357	11.643	$3 \cdot 7 \cdot 337$	849 971 9123	57	67 • 113	879 267 9568	879 497 2872	$11 \cdot 13 \cdot 5$
08	73.97	$3^2 \cdot 787$	19.373	3.17.139	58	$3 \cdot 7 \cdot 19^2$	879 841 0560	$3^3 \cdot 281$	880 184 552
09	7.1013	41.173	47 • 151	$31 \cdot 229$	59	880 298 9914	$3 \cdot 2531$	$71 \cdot 107$	3.17.14
710	33.263	851 441 8147	3 • 23 • 103	851 808 5142	760	11.691	880 984 9905	881 213 4163	7.1087
11	13.547	$3 \cdot 2371$	11.647	$3^2 \cdot 7 \cdot 113$	61	3.43.59	$23 \cdot 331$	$3 \cdot 2539$	19.401
12	852 540 9858	17.419	852 906 7588	853 028 6147	62	882 011 9616	$3^2 \cdot 7 \cdot 11^2$	$29 \cdot 263$	$3 \cdot 2543$
13	3 - 2377	7.1019	$3^2 \cdot 13 \cdot 61$	$11^2\cdot 59$	63	13.587	17.449	7.1091	883 036 510
14	37 • 193	3.2381	$7 \cdot 1021$	3.2383	64	33.283	883 263 8596	$3 \cdot 2549$	883 604 660
15	854 366 7780	23.311	17.421	854 852 8624	65	7.1093	$3 \cdot 2551$	13.19.31	$3^2 \cdot 23 \cdot 3^5$
16	3.7.11.31		3.2389	67 - 107	66	47.163	79.97	11.17.41	884 738 737
17	71.101	$3^2 \cdot 797$	855 942 9462	3 • 2393	67	3 • 2557	884 965 1982	$3^2 \cdot 853$	7.1097
18	43.167	11.653	856 547 6449	7.13.79	68	885 417 7651	3 • 13 • 197	885 756 8811	3 • 11 • 23
19	$3^2 \cdot 17 \cdot 47$	856 910 0603	3.2399	23.313	69	885 982 8114	$7^2 \cdot 157$	43.179	886 434 319
720	19.379	$3 \cdot 7^{4}$	857 754 5221	34.89	770	3 • 17 • 151	886 659 8979	3.7.367	13.593
21	857 995 4956	858 115 9322	7.1031	858 477 0418	71	11.701	$3^2 \cdot 857$		3.31.83
22	3.29.83	31.233	$3^2 \cdot 11 \cdot 73$	859 078 2247	72	7.1103	887 786 0348		59.131
23	7.1033	3.2411	859 558 5726	3 · 19 · 127	73	$3^2 \cdot 859$	11.19.37	$3 \cdot 2579$	71.109
24	13.557	859 918 4852	860 158 2613	11.659	74	888 797 0675	3.29.89	61.127	$3^3 \cdot 7 \cdot 41$
25	3 · 2417	860 517 6775	3.41.59	7 - 17 - 61	75	23.337	889 469 7840	889 693 7914	889 805 751
26	53.137	$3^3 \cdot 269$	$13^2 \cdot 43$	$3 \cdot 2423$	76	3.13.199	7.1109	$3^2 \cdot 863$	17.457
27	11.661	7 · 1039	19.383	29.251	77	19.409	$3 \cdot 2591$	7 · 11 · 101	$3 \cdot 2593$
28	$3^2 \cdot 809$	862 810 8100	3.7.347	37.197	78	31.251	43.181	13.599	891 481 703
29		3 • 11 • 13 • 17		32.811	79	3.72.53	891 704 6762	3 • 23 • 113	11.709
730	$7^2 \cdot 149$	67.109	863 739 1073	863 857 9619	780	29.269	$3^3 \cdot 17^2$	$37 \cdot 211$	3.19.13
31	3 · 2437	$71 \cdot 103$		13.563	81	73.107	13.601	893 040 1120	7 - 1117
32	864 570 4069	3.2441	17.431	3.7.349	82	$3^2 \cdot 11 \cdot 79$	893 373 3302	$3 \cdot 2609$	893 706 293
33	865 163 2195	865 281 6850	$11 \cdot 23 \cdot 29$	41.179	83	$41 \cdot 191$	3.7.373	17.461	$3^2 \cdot 13 \cdot 67$
34	3 . 2447	7.1049	3.31.79	866 228 2474	84	894 871 4589	11.23.31	$7 \cdot 19 \cdot 59$	47.167
35	866 346 4227	32.19.43	7.1051	3 • 11 • 223	85	3 - 2617	895 085 5975	$3^4 \cdot 97$	29.271
36	17.433	37.199	53.139	867 408 5565	86	7.1123	$3 \cdot 2621$	895 809 1502	3.43.61
37	$3^4 \cdot 7 \cdot 13$	73.101	3.2459	47.157	87	17.463	896 140 2514	896 360 8455	896 471 100
38	$11^2 \cdot 61$	3.23.107	83.89	$3^2 \cdot 821$	88	3.37.71	896 691 5266	3.11.239	$7^3 \cdot 23$
39	19.389	868 820 7062	13.569	$7^2 \cdot 151$	89	13.607	$3^2 \cdot 877$	$53 \cdot 149$	$3 \cdot 2633$
740	3 - 2467	11.673	$3^2 \cdot 823$	31.239	790	897 682 0618	7.1129	898 011 7388	11.719
41	869 876 8133	3.7.353	870 228 2790	3.2473	* 91	$3^3 \cdot 293$	41.193	$3 \cdot 7 \cdot 13 \cdot 29$	
42	41.181	13.571	7.1061	17.19.23	92	$89^{2}$	3.19.139		32.881
43	3.2477	871 164 1328	3.37.67	43.173	93	7.11.103	899 437 4543		17.467
44	7.1063	$3^2 \cdot 827$	11.677	3.13.191	94	3.2647	$13^2 \cdot 47$	$3^2 \cdot 883$	900 312 497
45	872 214 5634	29 - 257	872 564 1431	872 680 6072	95	900 421 7535	3.11.241	73.109	3.7.379
46	32.829	17.439	3.19.131	7.11.97	96	19.419	901 076 7157	$31 \cdot 257$	13.613
47	31.241	3.47.53	873 727 3806	$3^3 \cdot 277$	97	3 · 2657	7 · 17 · 67	3.2659	79.101
48	873 959 6547	7.1069	874 307 8331	874 423 8306	98	23.347	$3^2 \cdot 887$	$7^2 \cdot 163$	3 · 2663
49	3.11.227	59.127	$3^2 \cdot 7^2 \cdot 17$	875 003 3536	99	61.131	902 709 8130	11.727	19.421
Num.	0 1	og 2 = .30	1 029 9957	7.	Num.		0 = 5 = .69	8 970 0043	

Num.	1	3	7	9	Num.	1	3	7	9
800	$3^2 \cdot 7 \cdot 127$	53.151	3 - 17 - 157	908 578 2937	850	929 470 0162	11.773	47 - 181	67 - 127
01	903 686 7317	$3 \cdot 2671$	904 011 8886	36.11	51	3 - 2837	930 082 6334	$3 \cdot 17 \cdot 167$	$7 \cdot 1217$
02	13.617	71.113	23.349	$7 \cdot 31 \cdot 37$	52	980 490 5653	$3^2 \cdot 947$	930 796 2630	3.2843
03	$3 \cdot 2677$	$29 \cdot 277$	$3^2 \cdot 19 \cdot 47$	905 202 0287	53	19.449	$7 \cdot 23 \cdot 53$	931 305 2814	931 407 01
04	11.17.43	3.7.383	13.619	3.2683	54	$3^2 \cdot 13 \cdot 73$		3 • 7 • 11 • 37	
05	83.97	905 957 6991	7 - 1151	906 281 1558	55	17.503	$3 \cdot 2851$	43.199	33.317
06	$3 \cdot 2687$	11.733	$3 \cdot 2689$	906 819 7155	56	7.1223	932 625 9440	13.659	11.19.
07	$7 \cdot 1153$	$3^3 \cdot 13 \cdot 23$	$41 \cdot 197$	3 - 2693	57	3 - 2857	933 132 8237	$3^2 \cdot 953$	23.373
08	907 465 1068	$59 \cdot 137$	907 787 4431	907 894 8354	58	938 587 9020	3 - 2861	$31 \cdot 277$	3 . 7 . 40
09	$3^2 \cdot 29 \cdot 31$	908 109 5404	$3 \cdot 2699$	7 • 13 • 89	59	$11^2 \cdot 71$	13.661	934 846 9267	984 447 94
810	908 538 6322	3 - 37 - 73	112.67	$3^2 \cdot 17 \cdot 53$	860	3 · 47 · 61	7.1229	3 - 19 - 151	984 952 70
11	909 074 4014	$7 \cdot 19 \cdot 61$	909 395 5460	23.353	61	79.109	$3^3 \cdot 11 \cdot 29$	$7 \cdot 1231$	3 - 132 - 1
12	$3 \cdot 2707$	909 716 4532	$3^3 \cdot 7 \cdot 43$	11.739	62	37 - 233	935 658 3861	935 859 7980	935 960 46
13	$47 \cdot 173$	$3 \cdot 2711$	$79 \cdot 103$	$3 \cdot 2713$	63	$3^2 \cdot 7 \cdot 137$	89.97	3.2879	53 - 163
14	$7 \cdot 1163$	17.479	910 997 7168	$29 \cdot 281$	64	986 564 0051	3 • 43 • 67	936 865 4590	$3^2 \cdot 31^2$
15	3 • 11 • 13 • 19	31.263	3.2719	41.199	65	41.211	17.509	11.787	7 - 1237
16	911 743 8779	$3^2 \cdot 907$	912 062 5556	3.7.389	66	3 · 2887	937 668 8144		987 969 00
17		11.743	13.17.37	912 700 2082	67	13.23.29		938 369 5975	3.11.2
18	$3^4 \cdot 101$	$7^2 \cdot 167$	$3 \cdot 2729$	19.431	68		19.457	$7 \cdot 17 \cdot 73$	938 969 79
19	913 886 9259	3 · 2731	7 - 1171	$3^2 \cdot 911$	69	3 - 2897	939 169 6796	3 • 13 • 223	939 469 83
820	59.139	13.631	29 · 283	914 290 2557	870	7 - 11 - 113	32.967	939 868 5445	3 · 2903
21	3 . 7 . 17 . 23	43.191	$3^2 \cdot 11 \cdot 83$	914 818 9804	71	31.281	940 167 7140	23.379	940 466 67
22	914 924 6482	$3 \cdot 2741$	19.433	$3 \cdot 13 \cdot 211$	72	$3^3 \cdot 17 \cdot 19$	11.13.61		7 . 29 . 43
23	915 452 6017	915 558 1154		7.11.107	73	941 063 9882	3.41.71	941 362 8857	32.971
24	3 • 41 • 67	916 085 2998	$3 \cdot 2749$	73.113	74	941 561 1202	7.1249	941.859 1265	13.673
25	37.223	$3^2 \cdot 7 \cdot 131$	23.359	3 · 2753	75	$3 \cdot 2917$	942 156 9285	32.7.139	19.461
26	11.751	917 137 7528	7.1181	917 452 9919	76	942 553 6803	3 - 23 - 127	11.797	3 - 37 - 79
27	$3^2 \cdot 919$	917 663 0243	3.31.89	17.487	77	72.179	31.283	67 - 131	943 445 04
28	$7^2 \cdot 13^2$	$3 \cdot 11 \cdot 251$	918 397 3388	33.307	78	$3 \cdot 2927$	943 642 8828		11.17.4
29	918 606 9151	918 711 6654	918 921 0901	43.193	79	$59 \cdot 149$	$3^2 \cdot 977$	19.463	3 - 7 - 419
830	3 . 2767	$19^2 \cdot 23$	32.13.71	7 - 1187	880	13.677	944 630 7019	944 827 9963	23.383
31	919 653 2823	3.17.163	919 966 7015		81	32.11.89	7.1259	3.2939	945 419 84
32	53 - 157	$7 \cdot 29 \cdot 41$	11.757	920 592 8621	82	945 517 8221	3.17.173	7.13.97	34.109
33	3.2777	13.641	3.7.397	31.269	83		$11^2 \cdot 73$	946 804 8550	946 403 18
34	19.439	$3^4 \cdot 103$	17.491	$3 \cdot 11^{2} \cdot 23$	84	$3 \cdot 7 \cdot 421$	37.239	$3^2 \cdot 983$	946 894 19
35	7.1193	921 842 4814	61.137	13.643	85	53.167	3 • 13 • 227		3.2953
36	$3^2 \cdot 929$	922 862 0968	3.2789	922 678 5679	86	947 482 7866	947 580 7493	947 776 7085	72.181
37	11.761	3.2791	923 088 5154	$3^2 \cdot 7^2 \cdot 19$	87	3:2957	19.467	$3 \cdot 11 \cdot 269$	13.683
38	$17^2 \cdot 29$	83.101	923 606 6430	923 710 1944	88	83.107	$3^3 \cdot 7 \cdot 47$		3.2963
39	3 - 2797	7 · 11 · 109	33.311	37.227	89	17.523	949 048 2928	7.31.41	11.809
840	31.271	3 • 2801	7 - 1201	3.2803	890	$3^2 \cdot 23 \cdot 43$	29.307	3.2969	59.151
41	13 647	47.179	19.443	925 260 5095	91	7.19.67	3.2971	37.241	$3^{2} \cdot 991$
42	3.7.401	925 466 8007	$3.53^{2}$	925 776 0538	92	11.811	950 510 8980		950 802 82
43	925 879 0893	$3^2 \cdot 937$	11.13.59	3 . 29 . 97	93	$3 \cdot 13 \cdot 229$	950 997 8340	38.331	7.1277
44	23.367		926 702 4942	7.17.71	94	951 886 0949	$3 \cdot 11 \cdot 271$	23.389	3.19.15
45	38.313	79.107	3.2819	11.769	95	951 871 5571	7.1279		17º.31
- 1	927 421 6951	3.7.13.31		$3^2 \cdot 941$	96	$3 \cdot 29 \cdot 103$	952 458 3964		952 744 02
47	43.197	37 - 229	79.173	61.139	97	952 840 8567	$3^2 \cdot 997$	47 - 191	3 · 41 · 73
48	3.11.257	17.499	$3^2 \cdot 23 \cdot 41$	13.653	98	7 · 1283	13.691		89.101
49	7.1213	3.19.149	$29 \cdot 293$	3.2833	99	$3^{5} \cdot 37$	$13 \cdot 631$ $17 \cdot 23^{2}$		954 194 25:
						- ′			

						T			
Num.	1	3	7	9	Num.	1	3	7	9
900	954 290 7617	3.3001	954 580 1627	$3^2 \cdot 7 \cdot 11 \cdot 13$	950	3.3167	13 • 17 • 43	3.3169	37 - 257
01	954 772 9897	954 869 3711	$71 \cdot 127$	29.311	51	978 226 1817	$3^2 \cdot 7 \cdot 151$	31.307	3 - 19 - 167
02	3.31.97	$7 \cdot 1289$	$3^2 \cdot 17 \cdot 59$	955 639 6530	52	978 682 5652	89 - 107	$7 \cdot 1361$	13.733
03	11.821	3.3011	$7 \cdot 1291$	$3\cdot 23\cdot 131$	53	38.353	979 229 5980	$3 \cdot 11 \cdot 17^2$	979 502 8488
04	956 216 4692	956 312 5308	$83 \cdot 109$	$956\ 600\ 5882$	. 54	$7 \cdot 29 \cdot 47$	3.3181	979 866 9226	$3^{2} \cdot 1061$
05	3.7.431	11.823	3.3019	957 080 2597	55	980 048 8451	41.233	19.503	$11^2 \cdot 79$
06	13 - 17 - 41		957 463 6157	3.3023	56	3.3187	73.131	$3^2 \cdot 1063$	7.1367
07	47.193	43.211	29.313	$7 \cdot 1297$	57	17 - 563	3.3191	$61 \cdot 157$	3.31.103
08	$3^2 \cdot 1009$	$31 \cdot 293$	3.13.233	61.149	58	11.13.67	$7 \cdot 37^{2}$	981 682 7274	
09	958 611 6578	3.7.433	11.827	$3^3 \cdot 337$	59	3 - 23 - 139	53.181	$3 \cdot 7 \cdot 457$	29.331
910	19.479	959 184 5427	7.1301	959 470 7021	960	982 316 4697	$3^2 \cdot 11 \cdot 97$	13.739	3.3203
11	3.3037	13.701	$3^2 \cdot 1013$	11.829	61	7 · 1373	982 858 9423	59.163	983 129 9247
12	7 - 1303	3.3041		3.17.179	62	$3^2 \cdot 1069$	983 310 4858		983 581 1867
13	23.397	960 613 4576		13.19.37	63	983 671 3829		23.419	$3^4 \cdot 7 \cdot 17$
14	3.11.277	$41 \cdot 223$	3.3049	7.1307	64	31.311	984 212 1668		984 482 8064
		•				i			
15	961 468 5554	3 <sup>4</sup> ·113	961 753 2142		65	3.3217	$7^2 \cdot 197$	$3^2 \cdot 29 \cdot 37$	13.743
16	961 942 8831	72.11.17	89.103	53 · 173	66	985 022 0821		7.1381	3 • 11 • 293
17	32.1019	962 511 8985	3 • 7 • 19 • 23		67	19.509	17.569	985 740 7411	
18	962 889 9874		963 178 7164		68	3.7.461	23.421	3.3229	986 278 9559
19	7 · 13 · 101	29.317	17.541	963 740 6189	69	11.881	$3^3 \cdot 359$	986 637 3956	3.53.61
920	3.3067	963 929 4220	$3^{3} \cdot 11 \cdot 31$	964 212 4780	970	89.109	31.313	17.571	$7 \cdot 19 \cdot 73$
21	$61 \cdot 151$	3.37.83	13,709	3 • 7 • 439	71	32.13.83	11.883	$3 \cdot 41 \cdot 79$	987 621 582
22	964 778 0220	23.401	$965\ 060\ 5206$	11.839	72	987 710 9431	$3 \cdot 7 \cdot 463$	$71 \cdot 137$	$3^2 \cdot 23 \cdot 47$
23	$3 \cdot 17 \cdot 181$	7.1319	3.3079	965 624 9671	73	37 263	$988\ 246\ 7234$	$7 \cdot 13 \cdot 107$	988 514 365
24	965 718 9702	$3^2 \cdot 13 \cdot 79$	$7 \cdot 1321$	3.3083	74	3 • 17 • 191	$988\ 692\ 7025$	$3^3 \cdot 19^2$	988 960 0704
25	$11 \cdot 29^2$	19.487	966 470 2637	47.197	75	7º · 199	3.3251	11.887	3.3253
26	33.73	59.157	3.3089	13 • 23 • 31	76	43.227	13.751	989 761 1877	
27	73 - 127	3.11.281		32.1031	77	$3 \cdot 3257$	29.337	$3 \cdot 3259$	7 - 11 - 127
28	967 594 7727	967 688 3505	$37 \cdot 251$	$7 \cdot 1327$	78	990 383 2589	$3^2 \cdot 1087$	990 649 5883	3 - 13 - 25 1
29	3 • 19 • 163	968 155 9371	$3^2 \cdot 1033$	17.547	79	990 827 0506	$7 \cdot 1399$	$97 \cdot 101$	$41 \cdot 239$
930	71.131	3.7.443	$41 \cdot 227$	3 - 29 - 107	980	$3^4 \cdot 11^2$	991 359 0026	3 • 7 • 467	17.577
31	968 996 8266	67.139		969 369 3117	81	991 713 2757	3.3271	991 978 7910	
32	3 • 13 • 239	969 555 6842		19.491	82	$7 \cdot 23 \cdot 61$	11.19.47		992 509 8351
33	7.31.43	$3^2 \cdot 17 \cdot 61$	970 207 3588	3.11.283	83	$3 \cdot 29 \cdot 113$	992 686 0392		992 950 9606
34	970 893 8721			970 765 1598	84	13.757	3.17.193	$43 \cdot 229$	$3 \cdot 7^2 \cdot 67$
35	$3^2 \cdot 1039$	47.199	3.3119	$7^2 \cdot 191$	85	998 480 8191		998 744 7566	
36	11.23.37	3.3121		38.347	86			$3 \cdot 11 \cdot 13 \cdot 23$	
37	971 785 9879		972 063 9160	1	87	994 861 1519	$3^2 \cdot 1097$ $9948887954$	7 • 17 • 83	3.37.89
38	3 · 53 · 59 972 711 8405	11.853 3.31.101	$3^2 \cdot 7 \cdot 149$	41.229	88 89	$41 \cdot 241$ $3^2 \cdot 7 \cdot 157$	13.761	995 064 5842 3 · 3299	11.29.31
39				3.13.241					19.521
940	$7 \cdot 17 \cdot 79$	973 266 4361	23.409	972	990	995 679 0605	3.3301	995 942 1630	
41	3.3137	973 728 0587		974 004 7969	91	$11 \cdot 17 \cdot 53$	$23 \cdot 431$	$47 \cdot 211$	7 · 13 · 109
42	974 097 0088	33.349	11.857	3.7.449	92	3.3307	996 642 9914		996 905 5107
43	974 557 7449			974 925 9861	93	996 992 9819	3.7.11.43		3.3313
44	$3^2 \cdot 1049$	7 • 19 • 71	$3 \cdot 47 \cdot 67$	11.859	94	997 430 0738	61.163	$7^3 \cdot 29$	997 779 4809
45	13.727	3 • 23 • 137	$7^2 \cdot 193$	$3^2 \cdot 1051$	95	$3 \cdot 31 \cdot 107$	$37 \cdot 269$	3.3319	$23 \cdot 433$
46	975 937 0425	976 028 8401	976 212 8771	17.557	96	$7 \cdot 1423$	35.41	998 564 4583	$3 \cdot 3323$
47	3.7.11.41	976 487 5373	36.13	976 762 5233	97	$13^2 \cdot 59$	998 825 8190	11.907	17.587
48	19.499	3.29.109	53 • 179	3.3163	98	$3^2 \cdot 1109$	$67 \cdot 149$	3.3329	$7 \cdot 1427$
49	977 311 9734	11.863	977 586 4380	7 • 23 • 59	99	97.103	3.3331	13.769	32 • 11 • 10
Num.	lo	$\log 2 = .301$	029 9957	•	Num.	· lo	g 5 = .698	3 970 0043.	•

Num.	1	3	7	9	Num.	1	3	7	9
1000	73 - 137	7 • 1429	000 303 8998	000 390 6892	1050	021 230 6585	33.389	7 • 19 • 79	3 - 31 - 11
01	3 • 47 • 71	$17 \cdot 19 \cdot 31$	$3^3 \cdot 7 \cdot 53$	$43 \cdot 233$	51	23.457	$021\ 726\ 6644$	13.809	$67 \cdot 157$
02	11.911	$3 \cdot 13 \cdot 257$	$37 \cdot 271$	3.3343	52	$3^2 \cdot 7 \cdot 167$	$17 \cdot 619$	$3 \cdot 11^2 \cdot 29$	022 387 12
03	$7 \cdot 1433$	$79 \cdot 127$	001 603 9241	$001\ 690\ 4542$	53	022 469 6128	3.3511	$41 \cdot 257$	$3^2 \cdot 1171$
04	3.3347	$11^2 \cdot 83$	$3 \cdot 17 \cdot 197$	13.773	54	83 - 127	13.811	$53 \cdot 199$	7 - 11 - 13
05	$19 \cdot 23^{2}$	$3^2 \cdot 1117$	89.113	$3 \cdot 7 \cdot 479$	55	3.3517	61.173	$3^3 \cdot 17 \cdot 23$	023 622 78
06	002 641 1490	$29 \cdot 347$	$002\ 900\ 0686$	$002\ 986\ 3409$	56	$59 \cdot 179$	$3 \cdot 7 \cdot 503$	023 951 7074	3 - 13 - 2
07	$3^3 \cdot 373$	$7 \cdot 1439$	$3 \cdot 3359$	$003\ 417\ 4452$	57	$11 \cdot 31^{2}$	97 - 109	7 • 1511	$71\cdot 149$
08	17.593	3.3361	7 • 11 • 131	$3^2 \cdot 19 \cdot 59$	58	3.3527	19.557	$3 \cdot 3529$	024 854 94
09	$003\ 934\ 2062$	$004\ 020\ 2733$	$23 \cdot 439$	$004\ 278\ 3722$	59	7 • 17 • 89	$3^2 \cdot 11 \cdot 107$	025 182 9343	3·3533
1010	3 · 7 · 13 · 37	004 450 3530	$3^2 \cdot 1123$	11.919	1060	025 346 8345	23.461	025 592 5689	1039
11	$004\ 794\ 1104$	3.3371	$67 \cdot 151$	3.3373	61	$3^4 \cdot 131$	$025\ 838\ 1642$	3.3539	$7 \cdot 37 \cdot 4$
12	$29 \cdot 349$	$53 \cdot 191$	$13 \cdot 19 \cdot 41$	$7 \cdot 1447$	62	13.19.43	3.3541	026 410 6806	32.1181
13	$3 \cdot 11 \cdot 307$	b057880427	3.31.109	0059951231	63	026 574 1182	$7^3 \cdot 31$	11.967	026 900 80
14	$006\ 080\ 7827$	$3^2 \cdot 7^2 \cdot 23$	$73 \cdot 139$	$3 \cdot 17 \cdot 199$	64	3.3547	29.367	$3^{2} \cdot 7 \cdot 13^{2}$	23.463
15	006 508 8278	11.13.71	7 • 1451	006 850 9603	65	027 390 3847	3.53.67	027 634 9658 3	111.17
16	$3^2 \cdot 1129$	007 021 9256	3.3389	007 278 2473	66	$7 \cdot 1523$		028 042 2951	
17	$7 \cdot 1453$	3.3391	007 619 7745		67	3.3557	13.821	3.3559	59.181
18		17.599	$61 \cdot 167$	$23 \cdot 443$	68	11.971	32.1187	028 855 8094	3.7.50
19	3.43.79	008 802 0242	$3^2 \cdot 11 \cdot 103$		69		17º · 37	19.563	13.823
1020	1012	3.19.179	59.173	3.41.83	1070	$3^2 \cdot 29 \cdot 41$	7 - 11 - 139	3.43.83	029 748 9
21	009 068 2762	$7 \cdot 1459$	17 - 601	11.929	71	029 830 0193	3.3571	7.1531	33.397
22	3.3407		$3 \cdot 7 \cdot 487$	$53 \cdot 193$	72	71.151		17.631	030 559 2
23	13.787	$3^3 \cdot 379$	29.353	3.3413	73	$3 \cdot 7^2 \cdot 73$	030 721 1294	$3^2 \cdot 1193$	030 963 84
24	$7^2 \cdot 11 \cdot 19$	010 427 1727	010 596 7362	$37 \cdot 277$	74	23.467	3.3581	11.977	3.3583
25	$3^2 \cdot 17 \cdot 67$	010 850 9574	3 · 13 · 263	011 105 0298	75	13.827	031 529 6458	31.347	7 . 29 . 5
26	31.331	3 • 11 • 311	011 443 5620	$3^2 \cdot 7 \cdot 163$	76	$3 \cdot 17 \cdot 211$	$47 \cdot 229$	3.37.97	112.89
27	011 612 7292	011 697 2881	$43 \cdot 239$	19.541	77		$3^4 \cdot 7 \cdot 19$	13.829	3.3593
28	$3 \cdot 23 \cdot 149$		$3^4 \cdot 127$	012 373 1672	78	032 659 0460	$41 \cdot 263$	$7 \cdot 23 \cdot 67$	082 981 19
29	$41\cdot 251$	$3 \cdot 47 \cdot 73$	$7 \cdot 1471$	3.3433	79	32 • 11 • 109		3 • 59 • 61	083 883 54
1030	012 879 8872	012 963 6998	11.937	132.61	1080	$7 \cdot 1543$	3.13.277	101 - 107	3º · 120
31	$3 \cdot 7 \cdot 491$	013 385 0177	3.19.181	17.607	81	19.569	11.983	29.373	31.349
32	013 721 7781	$3^2 \cdot 31 \cdot 37$	23.449	3 • 11 • 313	82	3.3607	79.137	33.401	$7^2 \cdot 13 \cdot 1$
33	014 142 8615	014 226 4294	014 394 5163	$7^2 \cdot 211$	83	084 668 5558	$3 \cdot 23 \cdot 157$	034 909 0734	3.3613
34	$3^3 \cdot 383$	014 646 5247		79.131	84	$37 \cdot 293$	7 • 1549		19.571
35	11.941	3 • 7 • 17 • 29	015 288 9762	$3^2 \cdot 1151$	85	3.3617	035 549 8030	3 • 7 • 11 • 47	035 789 88
36	13.797	$43 \cdot 241$	7.1481	015 736 8745	86	035 869 8137	$3^2 \cdot 17 \cdot 71$	036 109 6671	3.3623
37	3.3457	11.23.41	$3^2 \cdot 1153$	$97 \cdot 107$	87	$7 \cdot 1553$	83.131	$73 \cdot 149$	11.23.
38	7.1483	$3 \cdot 3461$	$13 \cdot 17 \cdot 47$	3.3463	88	$3^3 \cdot 13 \cdot 31$	036 748 6292	3 - 19 - 191	036 987 99
39	016 657 8448	19.547	37.281	016 991 5782	89	037 067 7580	3.3631	17.641	$3^2 \cdot 7 \cdot 17$
1040	3 · 3467	101.103	3.3469	7.1487	1090	11.991	037 546 0121	13.839	087 784 94
41	29.359	$3^2 \cdot 13 \cdot 89$	11.947	3 • 23 • 151	91	3.3637	7.1559	$3^2 \cdot 1213$	61.179
42	17.613	7.1489	018 159 8785	018 242 6675	92	$67 \cdot 163$	3.11.331	$7^2 \cdot 223$	3.3643
43	$3^2 \cdot 19 \cdot 61$	018 409 2074	$3 \cdot 7^2 \cdot 71$	11.13.73	93	17.643	$13 \cdot 29^{9}$	038 898 2121	038 977 62
44	$53 \cdot 197$	$3 \cdot 59^{2}$	31.337	35.43	94	$3 \cdot 7 \cdot 521$	31.353	3.41.89	039 874 45
45	$7 \cdot 1493$	019 240 9504	019 407 1080	019 490 1630	95	$47 \cdot 233$	32.1217	039 691 6616	3 - 13 - 28
46	3 • 11 • 317	019 656 2258	$3^2 \cdot 1163$	$19^2 \cdot 29$	96	97.113	19.577	11.997	7 - 1567
47	$37 \cdot 283$	3.3491	020 236 9439	3.7.499	97	$3^2 \cdot 23 \cdot 53$	040 825 8792	3.3659	040 562 78
48	$47 \cdot 223$	11.953	020 651 2680	17.617	98	79.139	3 • 7 • 523	040 879 1245	33.11.3
49	3 • 13 • 269	7.1499	3.3499	021 147 9857	99	29.379	041 116 2280	7 - 1571	17 - 647
		g = 2 = .301			Num.		0 = 5 = .698		

Num.	1	3	7	9	Num.	1	3	7	9
1100	3.19.193	041 511 1130	32.1223	101 · 109	1150	7.31.53	060 811 1198	37.311	17.677
01	$7 \cdot 11^2 \cdot 13$	3.3671	$23 \cdot 479$	3.3673	51	$3^2 \cdot 1279$	29.397	3.11.349	
02	103 - 107	73.151	042 457 8746	41.269	52	41.281	3 • 23 • 167		
03	3.3677	$11 \cdot 17 \cdot 59$	$3 \cdot 13 \cdot 283$	$7 \cdot 19 \cdot 83$	53	13.887	19.607	83.139	$11 \cdot 1049$
04	61.181	$3^3 \cdot 409$	043 244 3540	$3 \cdot 29 \cdot 127$	54	3.3847	$7 \cdot 17 \cdot 97$	$3^2 \cdot 1283$	062 544 8818
05	43 - 257	7.1579	043 637 3096	043 715 8581	55	062 619 5839	3.3851	7 · 13 · 127	3.3853
06	32.1229	13 - 23 - 37	3 • 7 • 17 • 31	044 108 3874	56	11.1051	31.373	$43 \cdot 269$	$23 \cdot 503$
07	044 186 8508	3.3691	11.19.53	$3^2 \cdot 1231$	57	3.7.19.29	$71 \cdot 163$	$3 \cdot 17 \cdot 227$	063 671 0539
08	7 · 1583	044 657 8882	044 814 0475	13.853	58	37.313	$3^4 \cdot 11 \cdot 13$	063 971 0070	3.3863
09	3.3697	045 049 0130	$3^4 \cdot 137$	11.1009	59	67 - 173	064 195 8359	$064\ 345\ 6572$	$7 \cdot 1657$
1110	17 - 653	3.3701	29.383	$3 \cdot 7 \cdot 23^2$	1160	32.1289	$41 \cdot 283$	$3 \cdot 53 \cdot 73$	13.19.47
11	$41 \cdot 271$	045 831 3143	045 987 6057	$046\ 065\ 7302$	61	17 - 683	$3 \cdot 7^2 \cdot 79$	065 093 9894	$3^2 \cdot 1291$
12	3 • 11 • 337	$7^2 \cdot 227$	3.3709	31.359	62	065 243 5012	59.197	$7 \cdot 11 \cdot 151$	$29 \cdot 401$
13	046 534 1828	$3^2 \cdot 1237$	$7 \cdot 37 \cdot 43$	$3 \cdot 47 \cdot 79$	63	3.3877	$065\ 691\ 7281$	$3^3 \cdot 431$	$103 \cdot 113$
14	13.857	11.1013	$71 \cdot 157$	$047\ 235\ 9155$	64	7.1663	3.3881	$19 \cdot 613$	3.11.353
15	$3^3 \cdot 7 \cdot 59$	19.587	3.3719	047 625 2776	65	61 - 191	43.271	066 586 7965	89.131
16	047 703 1081	$3 \cdot 61^{2}$	13.859	$3^2 \cdot 17 \cdot 73$	66		107.109	3.3889	7.1667
17	048 092 0518	048 169 7988	048 325 2509	$7 \cdot 1597$	67	11.1061	$3^2 \cdot 1297$	067 331 2802	$3 \cdot 17 \cdot 229$
18	3.3727	$53 \cdot 211$	$3^2 \cdot 11 \cdot 113$	$67 \cdot 167$	68	067 480 0239	7 • 1669	$13 \cdot 29 \cdot 31$	067 777 3586
19	$19^{2} \cdot 31$	3.7.13.41	049 101 6782	3.3733	69	$3^3 \cdot 433$	$11 \cdot 1063$	$3 \cdot 7 \cdot 557$	068 148 7409
1120	23.487	17.659	7.1601	11.1019	1170	068 222 9793	3.47.83	23.509	$3^2 \cdot 1301$
21	3.37.101	049 721 8222	3.3739	13.863	71	$7^2 \cdot 239$	13.17.53	068 816 4299	068 890 5543
22	$7^2 \cdot 229$	$3^2 \cdot 29 \cdot 43$	103.109	3 - 19 - 197	72	3.3907	19.617	$3^2 \cdot 1303$	37.317.
23	$11 \cdot 1021$	$47 \cdot 239$	17.661	050 727 6712	73	069 335 0348	3.3911	$11^2 \cdot 97$	3 • 7 • 13 • 43
24	$3^2 \cdot 1249$	$050\;882\;2107$	$3 \cdot 23 \cdot 163$	$7 \cdot 1607$	74	$59 \cdot 199$	069 779 0609	17.691	31.379
25	051 191 1247	3 • 112 • 31	051 422 6661	34.139	75	3.3917	$7 \cdot 23 \cdot 73$	3.3919	11.1069
26	051 576 9585	7.1609	19.593	$59 \cdot 191$	76	19.619	$3^2 \cdot 1307$	$7 \cdot 41^{2}$	3.3923
27	$3 \cdot 13 \cdot 17^2$	052 039 5070	$3^2 \cdot 7 \cdot 179$	052 270 5967	77	$79 \cdot 149$	$61 \cdot 193$	071 034 6751	071 108 4218
28	$29 \cdot 389$	3.3761	$052\ 578\ 5250$	$3 \cdot 53 \cdot 71$	78	$3^2 \cdot 7 \cdot 11 \cdot 17$	071 255 8777	3.3929	071 476 9677
29	$7 \cdot 1613$	$23 \cdot 491$	$11 \cdot 13 \cdot 79$	$053\ 040\ 0086$	79	13.907	3.3931	$47 \cdot 251$	$3^3 \cdot 19 \cdot 23$
1130	3.3767	$89 \cdot 127$	3.3769	43.263	1180	071 918 8104	11.29.37	072 139 5632	$7^2 \cdot 241$
31	053 501 0024	$3^3 \cdot 419$	053 731 3159	$3 \cdot 7^3 \cdot 11$	81	3.31.127	072 360 2040	32.13.101	$53 \cdot 223$
32	053 884 7904	$13^2 \cdot 67$	$47 \cdot 241$	054 191 5768	82	072 654 2173	$3 \cdot 7 \cdot 563$	$072\ 874\ 5968$	$3 \cdot 3943$
33	$3^2 \cdot 1259$	$7 \cdot 1619$	3.3779	$17 \cdot 23 \cdot 29$	. 83	0730214544	073 094 8645	7.19.89	073 315 0206
34	$11 \cdot 1031$	$3 \cdot 19 \cdot 199$	$7 \cdot 1621$	$3^2 \cdot 13 \cdot 97$	84	3.3947	13.911	$3 \cdot 11 \cdot 359$	$17^2 \cdot 41$
35	055 034 1287	055 110 6379	$41 \cdot 277$	37.307	85	$7 \cdot 1693$	$3^3 \cdot 439$	$71 \cdot 167$	$3 \cdot 59 \cdot 67$
36	$3 \cdot 7 \cdot 541$	11.1033	$3^3 \cdot 421$	055 722 2665	86	$29 \cdot 409$	074 194 5804	074 340 9424	11.13.83
37	83.137	$3\cdot 17\cdot 223$	31.367	$3 \cdot 3793$	87	$3^2 \cdot 1319$	31.383	3.37.107	$7 \cdot 1697$
38	19.599	$056\ 256\ 7859$	$59\cdot 193$	7.1627	88	$109^{2}$	$3 \cdot 17 \cdot 233$	$075\ 072\ 2627$	$3^2 \cdot 1321$
39	3.3797	056 638 0974	3 • 29 • 131	056 866 7587	89	11.23.47	$7 \cdot 1699$	075 437 4616	73.163
1140	13.877	$3^2 \cdot 7 \cdot 181$	11.17.61	3.3803	1190	3.3967	075 656 4386	$3^5 \cdot 7^2$	075 875 2953
41	057 323 7054	101.113	$7^2 \cdot 233$	19.601	91	$43 \cdot 277$	$3 \cdot 11 \cdot 19^{2}$	17.701	3 • 29 • 137
42	35.47	057 780 1768	$3 \cdot 13 \cdot 293$	11.1039	92	$7 \cdot 13 \cdot 131$	076 885 5440	076 531 2193.	$79 \cdot 151$
43	$7 \cdot 23 \cdot 71$	$3 \cdot 37 \cdot 103$	0583121211	$3^2 \cdot 31 \cdot 41$	93		076 749 6406		$076\ 967\ 9522$
44	17.673	058 539 8979	058 691 6828	1072	94	077 040 6983	$3^2 \cdot 1327$	13.919	$3 \cdot 7 \cdot 569$
45	3.11.347	13.881	$3^2 \cdot 19 \cdot 67$	7 - 1637	95	17.19.37	077 476 9195	11.1087	077 694 8659
46	73.157	3.3821	059 449 8125	3.3823	96	$3^3 \cdot 443$	7 • 1709	3.3989	078 057 8670
47	$059\ 601\ 2798$	$7 \cdot 11 \cdot 149$	23.499	13.883	97	$078\ 130\ 4308$	3.13.307	$7 \cdot 29 \cdot 59$	$3^2 \cdot 11^3$
48	$3 \cdot 43 \cdot 89$	$060\ 055\ 3648$	$3 \cdot 7 \cdot 547$	060 282 2294	98	$078\; 493\; 0682$			19.631
49	060 357 8246	32 • 1277	060 584 5314	3.3833	99	3.7.571	67 · 179	32.31.43	132.71
Num.	1	og 2=.30	1 029 9957	•	Num.	lo	og $5 = .698$	8 970 0043	

Num.	1	3	7	9	Num.	1	3	7	9
1200	11.1091	3.4001	079 484 5106	3.4003	1250	33.463	097 014 2312	3.11.379	7 - 1787
01	079 579 1670	41.293	$61 \cdot 197$	$7 \cdot 17 \cdot 101$	51	097 292 0241	$3 \cdot 43 \cdot 97$	097 500 2522	32 - 13 - 1
02	$3 \cdot 4007$	11.1093	3 - 19 - 211	$23 \cdot 523$	52	19.659	7.1789	097 847 0774	11.17.6
03	$53 \cdot 227$	$3^2 \cdot 7 \cdot 191$	080 518 2605	3.4013	53	3.4177	83.151	$3^{9} \cdot 7 \cdot 199$	098 262 909
04	080 662 5564		7.1721	080 951 0044	54	098 332 1678		098 539 8980	3 - 47 - 89
05	32.13.103	17.709	3.4019	31.389	55	7 - 11 - 163	098 747 5288	29.433	19.661
06	7.1723	3.4021	11.1097	$3^4 \cdot 149$	56	3.53.79	17.739	$3 \cdot 59 \cdot 71$	099 800 720
07	081 743 2499	081 815 2006	13.929	47.257	57	13.967	$3^2 \cdot 11 \cdot 127$		3.7.599
08	$3 \cdot 4027$	$43 \cdot 281$	$3^2 \cdot 17 \cdot 79$	7 • 11 • 157	58	$23 \cdot 547$	099 784 1966		099 991 23
09	107.113	3.29.139	082 677 6806	3.37.109	59	$3^2 \cdot 1399$		.13.17.19	
1210	082 821 2609	$7^2 \cdot 13 \cdot 19$	083 036 5424	083 108 2792	1260	100 405 0116	3.4201	7.1801	$3^{3} \cdot 467$
11	3 · 11 · 367	083 251 7172	3.7.577	083 466 7855	61		100 818 8957		
12	$17 \cdot 23 \cdot 31$	$3^3 \cdot 449$	67.181	3 · 13 · 311	62	$3 \cdot 7 \cdot 601$	13.971	$3^2 \cdot 23 \cdot 61$	73 - 173
13	7.1733	11.1103	$53 \cdot 229$	61.199	63	17.743	3.4211	101 643 9855	
14	$3^2 \cdot 19 \cdot 71$	084 325 9950	3.4049	084 540 5321	64	101 781 4313		101 987 5186	7 · 13 · 13
,,,	00 410	9 4051	004.000.4105	29 7 102	0.5	9 4917	100 100 5000	2 4910	102 399 39
15	29.419	3.4051	084 826 4167		65	3.4217		3.4219	
16	084 969 2885	085 040 7067	233	43.283	66	11.1151	$3^3 \cdot 7 \cdot 67$	53.239	3.41.10
17	3.4057	7.37.47	$3^3 \cdot 11 \cdot 41$	19.641	67	102 810 8909		7.1811	31.409
18	13.937	3.31.131	$7 \cdot 1741$	$3 \cdot 17 \cdot 239$	68	$3^2 \cdot 1409$	11.1153	$3 \cdot 4229$	103 427 89
19	73 • 167	89.137	086 253 0238	11.1109	69	73.37	3.4231	103 701 1196	$3^2 \cdot 17 \cdot 8$
1220	$3 \cdot 7^2 \cdot 83$	086 466 6113	$3 \cdot 13 \cdot 313$	$29 \cdot 421$	1270	13.977	103 906 2981	$97 \cdot 131$	71.179
21	$086\ 751\ 2312$	$3^2 \cdot 23 \cdot 59$	$19\cdot 643$	$3 \cdot 4073$	71	$3 \cdot 19 \cdot 223$	104 248 0470	$3^4 \cdot 157$	$7 \cdot 23 \cdot 79$
22	$11^2 \cdot 101$	17.719	$087\ 319\ 9122$	$7 \cdot 1747$	72	104 521 2526	$3 \cdot 4241$	$11 \cdot 13 \cdot 89$	$3 \cdot 4243$
23	$3^4 \cdot 151$	$13 \cdot 941$	3.4079	087 745 9348	73	29.439	$7 \cdot 17 \cdot 107$	$47 \cdot 271$	105 185 88
24	087 816 8979	$3 \cdot 7 \cdot 11 \cdot 53$	37.331	$3^2 \cdot 1361$	74	3.31.137	105 271 6831	3.7.607	11.19.6
25	088 171 5399	088 242 4335	7 • 17 • 103	13.23.41	75	41.311	$3^2 \cdot 13 \cdot 109$	105 748 5555	3 • 4253
26	$3 \cdot 61 \cdot 67$	088 596 7283	$3^2 \cdot 29 \cdot 47$	088 809 1665	76	$7 \cdot 1823$	$105\ 952\ 7692$	17.751	$113^{2}$
27	$7 \cdot 1753$	$3 \cdot 4091$	$089\ 092\ 2558$	3.4093	77	$3^8 \cdot 11 \cdot 43$	$53\cdot 241$	$3 \cdot 4259$	13.983
28	089 233 7314	71.173	11.1117	089 516 5442	78	106 564 8348	$3 \cdot 4261$	19.673	$3^2 \cdot 7^2 \cdot 2$
29	$3\cdot 17\cdot 241$	19.647	3.4099	$7^2 \cdot 251$	79	106 904 4989	11.1163	67 - 191	107 176 08
1230	089 940 4185	$3^2 \cdot 1367$	$31 \cdot 397$	3 - 11 - 373	1280	$3 \cdot 17 \cdot 251$	$7 \cdot 31 \cdot 59$	$3^9 \cdot 1423$	107 515 22
31	13.947	7.1759	109.113	$97 \cdot 127$	81	23.557	$3 \cdot 4271$	7.1831	$3 \cdot 4273$
32	$3^2 \cdot 37^2$	090 716 4485	3.7.587	090 927 8526	82	107 921 9002	107 989 6423	101.127	108 192 80
33	$11 \cdot 19 \cdot 59$	3.4111	$13^2 \cdot 73$	$3^3 \cdot 457$	83	3 . 7 . 13 . 47	41.313	3.11.389	37.347
34	$7 \cdot 41 \cdot 43$	091 420 7290	091 561 4481	53.233	84	108 598 8460	$3^2 \cdot 1427$	$29 \cdot 443$	$3 \cdot 4283$
35	$3 \cdot 23 \cdot 179$	11.1123	$3^2 \cdot 1373$	17.727	85	71 - 181	109 004 5075	13 · 23 · 43	7 - 11 - 10
36	$47 \cdot 263$	$3 \cdot 13 \cdot 317$	$83 \cdot 149$	3.7.19.31	86	$3^2 \cdot 1429$	19.677	3.4289	17.757
37	$89 \cdot 139$	092 475 0129	092 615 3909	092 685 5629	87	61.211	$3 \cdot 7 \cdot 613$	79.163	35.53
38	$3 \cdot 4127$	7 . 29 . 61	$3 \cdot 4129$	13.953	88	11-1171	13.991	$7^2 \cdot 263$	110 219 22
39	093 106 3570	$3^6 \cdot 17$	$7^2 \cdot 11 \cdot 23$	3.4133	89	3 • 4297	110 353 9827	$3^{2} \cdot 1433$	110 556 04
1240	093 456 7075	79 - 157	19.653	098 786 7846	1290	7 - 19 - 97	3 - 11 - 17 - 23	110 825 8101	3 • 13 • 33
41	$3^2 \cdot 7 \cdot 197$	093 876 7554	$3 \cdot 4139$	11.1129	91	110 959 8811	$37 \cdot 349$	111 161 6596	111 228 89
42	094 156 5618	$3 \cdot 41 \cdot 101$	$17^2 \cdot 43$	$3^2 \cdot 1381$	92	3.59.73		3 - 31 - 139	7.1847
43	31.401	094 575 9336	094 715 6343	7 · 1777	93	67 - 193	$3^3 \cdot 479$	17.761	3 - 19 - 25
44	$3 \cdot 11 \cdot 13 \cdot 29$		$3^3 \cdot 461$	59 - 211	94	l .	$7 \cdot 43^{2}$	112.107	23.563
45	095 204 2331	3.7.593	095 413 4644	3.4153	95	3 <sup>2</sup> · 1439	112 370 3655	3 - 7 - 617	112 571 48
46	17.733	$11^2 \cdot 103$	7 - 13 - 137	37 - 337	96	13.997	3 • 29 • 149	112 839 5108	32.11.1
47	3.4157	095 970 9223	3.4159	096 179 7847	97	7 - 17 - 109		19.683	113 241 23
48	7.1783	$3^2 \cdot 19 \cdot 73$		$3 \cdot 23 \cdot 181$	98	3.4327		$3^3 \cdot 13 \cdot 37$	31.419
49	096 597 2084		096 805 7698		99	11.1181	3.61.71	41.317	3.7.61
						l			

Num.	1	3	7	9	Num,	1	3	7	9
1300	113 976 7583	114 043 5625	114 177 1402	114 243 9137	1350	23.587	3 . 7 . 643	13.1039	$3^2 \cdot 19 \cdot 79$
01	3.4337	$7 \cdot 11 \cdot 13^2$	3.4339	$47 \cdot 277$	51	$59 \cdot 229$	130 751 7768	$7 \cdot 1931$	$11 \cdot 1229$
02	29.449	$3^2 \cdot 1447$	7.1861	3.43.101	52	3.4507	131 073 0480	$3^4 \cdot 167$	$83 \cdot 163$
03	83.157	115 044 3953	115 177 6655	$13 \cdot 17 \cdot 59$	53	$7 \cdot 1933$	$3 \cdot 13 \cdot 347$	$131\ 522\ 4289$	3.4513
04	$3^4 \cdot 7 \cdot 23$	115 877 4948	$3 \cdot 4349$	115 577 2311	54	11.1231	$29 \cdot 467$	$19 \cdot 23 \cdot 31$	17.797
05	31.421	3 • 19 • 229	11.1187	$3^2 \cdot 1451$	55	3.4517	132 035 4383		$7 \cdot 13 \cdot 149$
06	37.353	116 042 9268	$73 \cdot 179$	7.1867	56	71.191	$3^{2} \cdot 11 \cdot 137$	132 483 8250	$3 \cdot 4523$
07	3.4357	17.769	$3^2 \cdot 1453$	$11 \cdot 29 \cdot 41$	57	41.331	$7^2 \cdot 277$	132 803 8180	37.367
08	$103 \cdot 127$	$3 \cdot 7^2 \cdot 89$	$23 \cdot 569$	3.4363	58	$3^3 \cdot 503$	$17^2 \cdot 47$	$3 \cdot 7 \cdot 647$	$107 \cdot 127$
09	13.19.53	117 039 1679	7.1871	117 238 1421	59	133 251 4125	3 • 23 • 197	133 443 0975	$3^2 \cdot 1511$
1310	3.11.397	117 870 7410	3 • 17 • 257	117 569 5635	1360	$7 \cdot 29 \cdot 67$	$61\cdot 223$	$11\cdot 1237$	31.439
11	7.1873	$3^2 \cdot 31 \cdot 47$	13.1009	3.4373	61	3.13.349	133 953 8445	$3^2 \cdot 17 \cdot 89$	134 145 2199
12	117 966 9355	11.1193	$118\ 165\ 4852$	19.691	62	$53 \cdot 257$	$3 \cdot 19 \cdot 239$	134 400 2559	$3 \cdot 7 \cdot 11 \cdot 59$
13	$3^2 \cdot 1459$	23.571	$3 \cdot 29 \cdot 151$	7.1877	63	43.317	184 591 4847	13.1049	23.593
14	17.773	3.13.337	118 826 6629	33.487	64	$3 \cdot 4547$	7.1949	$3 \cdot 4549$	135 100 8338
15	118 958 7778	7.1879	$59 \cdot 223$	119 222 8869	65	11.17.73	$3^2 \cdot 37 \cdot 41$	$7 \cdot 1951$	$3 \cdot 29 \cdot 157$
16	3 - 41 - 107	119 354 8813	32.7.11.19	9 13 - 1013	66	19.719	$13 \cdot 1051$	$79 \cdot 173$	135 736 7435
17	119 618 7498	3.4391	119 816 5459	3 • 23 • 191	67	$3^2 \cdot 7^2 \cdot 31$	$11^2 \cdot 113$	3.47.97	136 054 3496
18	72.269	120 014 2521	120 146 0062	$11^2 \cdot 109$	68	136 117 8429	3.4561	136 308 2673	$3^4 \cdot 13^2$
19	3 • 4397	79.167	3.53.83	67 • 197	69	136 435 1705	$136\ 498\ 6082$	$136\ 625\ 4558$	$7 \cdot 19 \cdot 103$
1320	43.307	34.163	$47 \cdot 281$	3.7.17.37	1370	3.4567	$71 \cdot 193$	$3^2 \cdot 1523$	137 005 7764
21	11.1201	73.181	121 132 8900	121 198 6026	71	137 069 1308	$3 \cdot 7 \cdot 653$	$11 \cdot 29 \cdot 43$	$3 \cdot 17 \cdot 269$
22	32.13.113		3.4409	121 527 0165	72	137 385 7643	137 449 0633	$7 \cdot 37 \cdot 53$	137 638 9050
23	101.131	3.11.401	$7 \cdot 31 \cdot 61$	$3^2 \cdot 1471$	73	3 • 23 • 199	31.443	$3 \cdot 19 \cdot 241$	11.1249
24	121 920 7856	17 - 19 - 41	13.1019	122 183 1001	74	7 · 13 · 151	$3^3 \cdot 509$	$59 \cdot 233$	3.4583
25	3.7.631	29.457	$3^3 \cdot 491$	122 510 7706	75	138 334 2821	17.809	138 523 7373	138 586 8707
26	89.149	3.4421	122 772 7291	3.4423	76	$3^2 \cdot 11 \cdot 139$	138 713 1099	3 • 13 • 353	$7^2 \cdot 281$
27	23.577	13.1021	11.17.71	$7^2 \cdot 271$	77	47 - 293	$3 \cdot 4591$	$23 \cdot 599$	$3^2 \cdot 1531$
28	$3 \cdot 19 \cdot 233$	37.359	3.43.103	$97 \cdot 137$	78	139 280 7827	$7 \cdot 11 \cdot 179$	17.811	139 532 7716
29	123 557 6580	32.7.211	123 753 6688	3 • 11 • 13 • 31	79	3.4597	$13\cdot 1061$	$3^3 \cdot 7 \cdot 73$	139 847 6146
1330	47.283	$53 \cdot 251$	7.1901	124 145 4251	1380	37.373	$3 \cdot 43 \cdot 107$	140 099 3249	$3 \cdot 4603$
31 ·	$3^3 \cdot 17 \cdot 29$	124 275 9320	3 • 23 • 193	19.701	81	7.1973	$19\cdot 727$	41.337	13.1063
32	$7 \cdot 11 \cdot 173$	3.4441	124 732 3977	$3^2 \cdot 1481$	82	3.17.271	$23 \cdot 601$	$3 \cdot 11 \cdot 419$	140 790 7766
33	124 862 7284	$67 \cdot 199$	125 058 1512	125 123 2726	83	140 853 5813	$3^2 \cdot 29 \cdot 53$	$101 \cdot 137$	$3 \cdot 7 \cdot 659$
34	3.4447	11.1213	$3^2 \cdot 1483$	7.1907	84	141 167 4686	$109 \cdot 127$	$61 \cdot 227$	$11 \cdot 1259$
35	$13^2 \cdot 79$	$3 \cdot 4451$	$19^2 \cdot 37$	$3 \cdot 61 \cdot 73$	85	36.19	$7 \cdot 1979$	3.31.149	141 731 8948
36	31.431	$7 \cdot 23 \cdot 83$	126 033 9481	$29 \cdot 461$	86	83.167	3.4621	$7^2 \cdot 283$	$3^2 \cdot 23 \cdot 67$
37	3.4457	43.311	$3 \cdot 7^3 \cdot 13$	17.787	87	11.13.97	$142\ 170\ 3863$	$142\ 295\ 5883$	$142\ 358\ 1758$
38	126 488 5707	$3^2 \cdot 1487$	11.1217	3.4463	88	3 · 7 · 661	142 483 3237	$3^2 \cdot 1543$	$17 \cdot 19 \cdot 43$
39	7 • 1913	$59 \cdot 227$	127 007 5574	127 072 8871	89	29.479	3 • 11 • 421	$13 \cdot 1069$	3 • 41 • 113
1340	32.1489	13.1031	3 • 41 • 109	11.23.53	1390	143 046 0433	143 108 5228	143 233 4547	7.1987
41	127 461 1625	3 • 17 • 263	127 655 4198	$3^3 \cdot 7 \cdot 71$	91	3 • 4637	143 420 7851	$3 \cdot 4639$	$31 \cdot 449$
42	127 784 8764	31.433	29.463	$13 \cdot 1033$	92	143 670 4335	$3^2 \cdot 7 \cdot 13 \cdot 17$	19.733	$3 \cdot 4643$
43	$3 \cdot 11^2 \cdot 37$	7 • 19 • 101	$3^2 \cdot 1493$	$89 \cdot 151$	93	143 982 2922	144 044 6371	$7 \cdot 11 \cdot 181$	$53 \cdot 263$
44	128 431 5811	3.4481	7 • 17 • 113	3.4483	94	$3^2 \cdot 1549$	$73 \cdot 191$	3.4649	$13 \cdot 29 \cdot 37$
45	128 754 5727	11.1223	128 948 2524	43.313	95	7 · 1993	$3 \cdot 4651$	$17 \cdot 821$	$3^3 \cdot 11 \cdot 47$
46	$3 \cdot 7 \cdot 641$	129 141 8458	$3 \cdot 67^{2}$	1293353529	96	23.607	1449787380	145 103 1331	$61 \cdot 229$
47	19.709	$3^3 \cdot 499$	129 593 2284	$3 \cdot 4493$	97	3 • 4657	$89 \cdot 157$	$3^2 \cdot 1553$	7.1997
48	13.17.61	$97 \cdot 139$	$129\ 915\ 8575$	$7 \cdot 41 \cdot 47$	98	11.31.41	$3 \cdot 59 \cdot 79$	71.197	3.4663
49	$3^2 \cdot 1499$	103.131	$3 \cdot 11 \cdot 409$	130 301 5973	99	17.823	$7 \cdot 1999$	$146\ 034\ 9626$	146 097 0135
Num.	1	og 2=.30	1 029 995	7.	Num.	10	og $5 = .698$	8 970 0048	3.

Num.	1	3	7	9	Num.	1	3	7	9
1400	3 - 13 - 359	11.19.67	3 • 7 • 23 • 2	9 146 407 1858	1450	17.853	161 457 8470	89.163	11.1319
01	146 469 1331	$3^4 \cdot 173$	$107 \cdot 131$	3.4673	51	3.7.691	23.631	32.1613	161 986 705
02	$7 \cdot 2003$	37.379	$13^{2} \cdot 83$	147 026 7152	52	13.1117	$3 \cdot 47 \cdot 103$	73.199	3 - 29 - 16
03	$3^2 \cdot 1559$	147 150 5252	3.4679	101.139	53	11.1321		162 474 7904	7 . 31 . 67
04	19.739	3 • 31 • 151	11.1277	$3^2 \cdot 7 \cdot 223$	. 54	3 - 37 - 131		3.13.373	162 833 148
05	147 707 2338	13.23.47	147 892 6448	17.827	55	162 892 8407	$3^3 \cdot 7^2 \cdot 11$	163 071 8820	3 · 23 · 21
06	3 • 43 • 109	$7^2 \cdot 41$	$3^3 \cdot 521$	$11 \cdot 1279$	56	163 191 2019	$163\ 250\ 8495$	$7 \cdot 2081$	17.857
07	148 324 9630	$3 \cdot 4691$	$7 \cdot 2011$	$3 \cdot 13 \cdot 19^{2}$	57	$3^2 \cdot 1619$	13 - 19 - 59	3 • 43 • 113	$61 \cdot 239$
08	148 688 4985	$148\ 695\ 1793$	148 818 5146	$73 \cdot 193$	58	7.2083	3.4861	29.503	$3^2 \cdot 1621$
09	3.7.11.61	17.829	3.37.127	$23 \cdot 613$	59	164 085 0575	164 144 5825	$11 \cdot 1327$	13.1123
1410	$59 \cdot 239$	$3^2 \cdot 1567$	149 434 6663	$3 \cdot 4703$	1460	3.31.157	17.859	33.541 .	7 - 2087
11	103.137	$11 \cdot 1283$	19.743	$7 \cdot 2017$	61	19.769	3.4871	47.311	$3 \cdot 11 \cdot 44$
12	$3^3 \cdot 523$	$29 \cdot 487$	$3 \cdot 17 \cdot 277$	$71 \cdot 199$	62	164 977 0771	$7 \cdot 2089$	1651552614	165 214 639
13	$13 \cdot 1087$	$3 \cdot 7 \cdot 673$	$67 \cdot 211$	$3^2 \cdot 1571$	63	3.4877	1653333726	$3 \cdot 7 \cdot 17 \cdot 41$	165 511 410
14	$79 \cdot 179$	150 541 5414	$7 \cdot 43 \cdot 47$	$150\ 725\ 7466$	64	114	$3^2 \cdot 1627$	97 - 151	$3 \cdot 19 \cdot 25$
15	$3 \cdot 53 \cdot 89$	150 848 5067	$3^2 \cdot 11^2 \cdot 13$	151 032 5818	65	72 - 13 - 23	165 926 5496	166 045 0879	107.137
16	$7^2 \cdot 17^2$	$3 \cdot 4721$	31.457	3.4723	66	34.181	11.31.43	3.4889	166 400 508
17	37.383	151 461 7871	151 584 3394	$11 \cdot 1289$	67	17.863	$3 \cdot 67 \cdot 73$	13 - 1129	$3^{9} \cdot 7 \cdot 23$
18	$3 \cdot 29 \cdot 163$	$13 \cdot 1091$	3.4729	$7 \cdot 2027$	68	53.277	166 814 7988	19.773	37.397
19	$23 \cdot 617$	$3^2 \cdot 19 \cdot 83$	152 196 5828	$3 \cdot 4733$	69	3.59.83	$7 \cdot 2099$	$3^2 \cdot 23 \cdot 71$	167 287 78
1420	11.1291	$7 \cdot 2029$	152 502 3805	13.1093	1470	61 - 241	$3 \cdot 13^2 \cdot 29$	7 - 11 - 191	3.4903
21	$3^2 \cdot 1579$	$61 \cdot 233$	$3 \cdot 7 \cdot 677$	$59 \cdot 241$	71	47.313	167 701 2350	167 S19 2S99	41.359
22	152 930 1364	3 • 11 • 431	41.347	$3^3 \cdot 17 \cdot 31$	72	3.7.701	167 996 3121	3.4909	11 - 13 - 1
23	$7 \cdot 19 \cdot 107$	$43 \cdot 331$	$23 \cdot 619$	$29 \cdot 491$	73	168 232 2295	$3^2 \cdot 1637$	163 409 0835	$3 \cdot 17^{3}$
24	$3 \cdot 47 \cdot 101$	<b>153 601 474</b> 3	$3^2 \cdot 1583$	153 784 3865	74	168 526 9462	$23 \cdot 641$	168 703 6802	$7^3 \cdot 43$
25	153 845 3401	3.4751	$53 \cdot 269$	$3 \cdot 7^2 \cdot 97$	75	$3^2 \cdot 11 \cdot 149$	168 880 3424	3.4919	169 056 932
26	$13 \cdot 1097$	17.839	$11 \cdot 1297$	19.751	76	29.509	3 • 7 • 19 • 37	169 292 2749	$3^3 \cdot 547$
27	$3 \cdot 67 \cdot 71$	$7 \cdot 2039$	$3 \cdot 4759$	109.131	77	169 409 8981	11 - 17 - 79	$7 \cdot 2111$	169 645 049
28	$154\ 758\ 6192$	$3^3 \cdot 23^2$	$7 \cdot 13 \cdot 157$	$3 \cdot 11 \cdot 433$	78	$3 \cdot 13 \cdot 379$	169 762 5769	$3^2 \cdot 31 \cdot 53$	$23 \cdot 643$
29	31.461	155 128 3987	$17 \cdot 29^2$	79.181	79	$7 \cdot 2113$	3.4931	170 173 6738	3.4933
1430	$3^2 \cdot 7 \cdot 227$	155 427 1886	3 - 19 - 251	$41 \cdot 349$	1480	$19^2 \cdot 41$	113.131	13 - 17 - 67	$59 \cdot 251$
31	11.1301	$3 \cdot 13 \cdot 367$	$103 \cdot 139$	$3^2 \cdot 37 \cdot 43$	81	$3 \cdot 4937$	$170\ 643\ 0228$	3 • 11 • 449	$7 \cdot 29 \cdot 73$
32	1559733447	156 033 9919	$156\ 155\ 2609$	$7 \cdot 23 \cdot 89$	82	170 877 5073	$3^{5} \cdot 61$	171 053 2876	$3 \cdot 4943$
33	$3 \cdot 17 \cdot 281$	11.1303	$3^5 \cdot 59$	13.1103	83	171 170 4349	$7 \cdot 13 \cdot 163$	37.401	$11 \cdot 19 \cdot 7$
34	156 579 4358	3.7.683	<b>156 761 09</b> 83	$3 \cdot 4783$	84	$3^2 \cdot 17 \cdot 97$	171 521 6875	$3 \cdot 7^2 \cdot 101$	31.479
35	113 - 127	31.463	$7^2 \cdot 293$	83.173	85	171 755 6981	3.4951	83.179	39.13.15
36	3.4787	$53 \cdot 271$	$3 \cdot 4789$	$157\ 426\ 5448$	86	$7 \cdot 11 \cdot 193$	89.167	172 223 3414	172 281 761
37	$7 \cdot 2053$	$3^2 \cdot 1597$	11.1307	$3 \cdot 4793$	87	3.4957	$107 \cdot 139$	$3^3 \cdot 19 \cdot 29$	172 573 748
38	$73 \cdot 197$	19.757	$157\ 970\ 2436$	158 080 6126	88	$23 \cdot 647$	$3 \cdot 11^{2} \cdot 41$	172 807 1884	3.7.709
39	$3^3 \cdot 13 \cdot 41$	$37 \cdot 389$	$3 \cdot 4799$	$7 \cdot 11^2 \cdot 17$	89	172 923 8636	$53 \cdot 281$	178 098 S17S	47.317
1440	158 892 6504	3.4801	158 573 5562	$3^2 \cdot 1601$	1490	3 - 4967	7.2129	3.4969	17.877
41	$158\ 694\ 1182$	$7 \cdot 29 \cdot 71$	$13 \cdot 1109$	158 935 1418	91	$13 \cdot 31 \cdot 37$	$3^2 \cdot 1657$	$7 \cdot 2131$	3.4973
42	3 - 11 - 19 - 23	$159\ 055\ 6035$	$3^2 \cdot 7 \cdot 229$	47.307	92	$43 \cdot 347$	173 856 1390	$11 \cdot 23 \cdot 59$	174 030 718
43	$159\ 296\ 4267$	$3 \cdot 17 \cdot 283$	$159\ 476\ 9565$	3.4813	93	$3^3 \cdot 7 \cdot 79$	$109 \cdot 137$		174 821 527
44	$7 \cdot 2063$	11.13.101	159 777 6728	159 887 7911	94	$67 \cdot 223$	$3 \cdot 17 \cdot 293$	174 554 0845	39.11.13
45	3.4817	97 • 149	3 - 61 - 79	19.761	95	174 670 2415	19.787	174 844 4937	7 - 2137
46	160 198 3261	$3^2 \cdot 1607$	$17 \cdot 23 \cdot 37$	3 • 7 • 13 • 53	96	3.4987	13.1151	$3^2 \cdot 1663$	175 192 789
47	$29 \cdot 499$	41.353	31.467	160 738 5681	97	11.1361	$3 \cdot 7 \cdot 23 \cdot 31$	17.881	3.4993
48	$3^2 \cdot 1609$	$7 \cdot 2069$	3.11.439	161 038 4124	98	71.211	175 598 7795	$7 \cdot 2141$	13 - 1153
49	$43 \cdot 337$	3.4831	7 • 19 • 109	34.179	99				53 • <b>2</b> 83
Num.	lo	og $2 = .301$	1 029 9957	,	Num.	1	og 5=.698	8 970 0043	

Num.	1	3	7	9	Num.	1	3	7	9
1500	7 • 2143	32.1667	43.349	3.5003	1550	3.5167	37.419	32.1723	13.1193
01	17.883	176 467 4846	176 583 1808	$23 \cdot 653$	51	190 639 7978	3.5171	$59 \cdot 263$	3.7.739
02	$3^2 \cdot 1669$	83.181	3.5009	$7 \cdot 19 \cdot 113$	52	11.17.83	$19^2 \cdot 43$	191 087 5530	$53 \cdot 293$
03	176 987 8748	3.5011	11.1367	$3^3 \cdot 557$	53	3.31.167	$7^2 \cdot 317$	3.5179	41.379
04	132.89	$7^2 \cdot 307$	41.367	$101 \cdot 149$	54	191 478 9604	$3^2 \cdot 11 \cdot 157$	$7 \cdot 2221$	3.71.73
05	3 • 29 • 173	177 623 0616	$3^2 \cdot 7 \cdot 239$	$11 \cdot 37^{2}$	55	191 758 3214	$103 \cdot 151$	47.331	191 981 680
06	177 853 8085	3.5021	$13 \cdot 19 \cdot 61$	3.5023	56	$3^2 \cdot 7 \cdot 13 \cdot 19$	$79 \cdot 197$	3.5189	192 260 718
07	$7 \cdot 2153$	178 199 6991	178 314 9348	17.887	57	23.677	$3 \cdot 29 \cdot 179$	$37\cdot 421$	$3^3 \cdot 577$
08	$3 \cdot 11 \cdot 457$	178 487 7310	$3 \cdot 47 \cdot 107$	79.191	58	192 595 3276	192 651 0707	11.13.109	$7 \cdot 17 \cdot 13$
09	178 718 0191	$3^3 \cdot 13 \cdot 43$	31.487	3.7.719	59	3.5197	31.503	$3^2 \cdot 1733$	19.821
1510	179 005 7076	11.1373	179 178 2292	$29 \cdot 521$	1560	193 152 4369	3.7.743	193 819 4304	$3 \cdot 11^2 \cdot 43$
11	$3^2 \cdot 23 \cdot 73$	$7 \cdot 17 \cdot 127$	3.5039	13.1163	61	67 - 233	$13 \cdot 1201$	$7 \cdot 23 \cdot 97$	193 653 224
12	179 580 5134	$3.71^{2}$	$7 \cdot 2161$	$3^2 \cdot 41^2$	62	3 • 41 • 127	17.919	3.5209	193 931 191
13	179 867 6313	37.409	180 039 8109	180 097 1890	63	$7^2 \cdot 11 \cdot 29$	$3^4 \cdot 193$	19.823	3.13.40
14	$3 \cdot 7^2 \cdot 103$	19.797	$3^4 \cdot 11 \cdot 17$	180 383 9656	64	194 264 5160	194 320 0453	<b>194 431</b> 0826	<b>194</b> 486 590
15	109.139	3.5051	23.659	3 • 31 • 163	65	$3^2 \cdot 37 \cdot 47$	11.1423	3.17.307	$7 \cdot 2237$
16		59 - 257	29.523	7 • 11 • 197	66	194 819 4896	$3 \cdot 23 \cdot 227$	194 985 8434	$3^2 \cdot 1741$
17		181 071 4578	3.5059	43.353	67	195 096 7106	$7 \cdot 2239$	$61 \cdot 257$	195 318 360
18	17.19.47	$3^2 \cdot 7 \cdot 241$	181 471 9929	3 • 61 • 83	68	3.5227	195 429 1425	$3^3 \cdot 7 \cdot 83$	29.541
19	11.1381	181 643 5378	7 • 13 • 167	181 815 0150	69	13.17.71	3.5231	11.1427	<b>3.52</b> 33
1520	33.563	23.661	3 - 37 - 137	$67 \cdot 227$	1570	7 · 2243	41.383	113.139	23.683
21	$7 \cdot 41 \cdot 53$	3.11.461	182 329 0406	$3^2 \cdot 19 \cdot 89$	71	3.5237	19.827	$3 \cdot 13^2 \cdot 31$	11.1429
22	31.491	13.1171	182 614 8477	$97 \cdot 157$	72	79 - 199	$3^2 \cdot 1747$	196 645 8868	$3 \cdot 7^2 \cdot 10^7$
23	3.5077	182 785 4421	_	$7^2 \cdot 311$	73	196 756 3311	196 811 5427	196 921 9448	196 977 135
24		3.5081		3 · 13 · 17 · 23	74	33.11.53	7 • 13 • 173	3 • 29 • 181	197 252 983
25	101.151	$7 \cdot 2179$	11.19.73	183 526 0730	75	19.829	3.59.89	$7 \cdot 2251$	$3^2 \cdot 17 \cdot 10$
26	3.5087	183 639 9042		183 810 5951	76	197 583 7690	11.1433	197 749 0676	13.1213
27	183 867 4772	$3^2 \cdot 1697$	184 038 0786		77	3.7.751	197 914 3033	$3^2 \cdot 1753$	31.509
28	7.37.59	17 . 29 . 31		184379 0807	78	43.367	3.5261	198 299 6090	$3 \cdot 19 \cdot 27$
29	32.1699	41.373	3.5099	184 663 0446	79	198 409 6885	17.929	198 574 6181	7.37.61
1530	11 - 13 - 107	3.5101	184 890 0822	37.7	1580	3 • 23 • 229	198 739 5401	3.11.479	198 904 399
31	$61 \cdot 251$	185 060 2825	$17^2 \cdot 53$	185 230 4162	81	97 - 163	$3^2 \cdot 7 \cdot 251$	199 124 1146	3.5273
32	3.5107	7.11.199	$3^2 \cdot 13 \cdot 131$		82	13.1217	199 288 8281	$7^2 \cdot 17 \cdot 19$	11.1439
33		3.19.269	7 <sup>2</sup> ·313	3.5113	83	$3^2 \cdot 1759$	$71 \cdot 223$	3.5279	47.337
34	23° · 29	$67 \cdot 229$	103.149	186 080 0861	84	7.31.73	3.5281	13.23.53	
35	3.7.17.43	13.1181	3.5119	186 362 9404	85	11 <sup>2</sup> · 131	83 - 191	101.157	200 275 799
36	186 419 4892	$3^3 \cdot 569$	$11^2 \cdot 127$	$3 \cdot 47 \cdot 109$	86	3.17.311	29.547	$3^2 \cdot 41 \cdot 43$	$7 \cdot 2267$
37	19.809	186 758 6272			87		3 • 11 • 13 • 37		3 • 67 • 79
38	$3^2 \cdot 1709$	187 041 0400	3 • 23 • 223		88	200 877 8457		201 041 8955	201 096 565
. 39	187 266 8382	3.7.733	89.173	$3^2 \cdot 29 \cdot 59$	89	3.5297	23.691	3.7.757	13.1223
1540	187 548 9209	73.211	7.31.71	19.811	1590	201 424 4376	33.19.31	201 588 2811	3.5303
41		187 887 1784		17.907	91	7.2273		11.1447	201 915 782
42	7.2203	3.53.97		3.37.139	92	$3^2 \cdot 29 \cdot 61$	202 024 8951	3.5309	17.937
43	13.1187	11.23.61	43.359	188 619 1672	93	89.179	3.47.113	202 406 5726	
44	3.5147		3.19.271		94	19.839	$107 \cdot 149$	37.431	41.389
45		32.17.101		3.5153	95	3.13.409	7 • 43 • 53	34.197	203 005 674
46	189 237 5802	$7 \cdot 47^{2}$		31.499	96	11.1451	3.17.313		3.5323
47	$3^4 \cdot 191$		3.7.11.67		97	203 332 1097		13.1229	$19\cdot 29^2$
48	113.137		17.911	$3^2 \cdot 1721$	98	3.7.761	11.1453	$3 \cdot 73^{2}$	59.271
49	7.2213	190 135 5209	190 247 6330		99	203 875 6283	$3^2 \cdot 1777$	17.941	3.5333
Num.	lo	og 2=.30	1 029 9957	7.	Num.	10	0g5 = .698	3 970 0043	

Num.	1	3	7	9	Num.	1	3	7	9
1600	204 147 1252	13.1231	204 309 9449	7 · 2287	1650	29.569	3.5501	17.971	3.5503
01	$3^3 \cdot 593$	$67 \cdot 239$	$3 \cdot 19 \cdot 281$	$83 \cdot 193$	51	11.19.79	$7^2 \cdot 337$	$83 \cdot 199$	217 983 7532
02	37 • 433	$3 \cdot 7^2 \cdot 109$	$11 \cdot 31 \cdot 47$	$3^{2} \cdot 13 \cdot 137$	52	3.5507	13.31.41	3.7.787	218 246 5797
03	$17 \cdot 23 \cdot 41$	205 014 7926	$7 \cdot 29 \cdot 79$	43.373	53	61.271	$3^2 \cdot 11 \cdot 167$	23.719	3 - 37 - 149
04	3.5347	$61 \cdot 263$	$3^2 \cdot 1783$	$11 \cdot 1459$	54	7 - 17 - 139	$71 \cdot 233$	218 719 2669	13 - 19 - 67
05	$7 \cdot 2293$	3.5351	$205\ 664\ 4074$	$3 \cdot 53 \cdot 101$	55	33.613	218 876 7151	3.5519	29.571
06	205 772 5821	205 826 6594	205 934 7937	205 988 8508	56	219 086 5572	3.5521	$219\ 243\ 8722$	$3^2 \cdot 7 \cdot 263$
07	3.11.487	206 096 9447		$7 \cdot 2297$	57	73.227	219 401 1304	$11^{2} \cdot 137$	$59 \cdot 281$
08	$13 \cdot 1237$	$3^2 \cdot 1787$	206 475 0618	3.31.173	58	3.5527	$7 \cdot 23 \cdot 103$	$3^2 \cdot 19 \cdot 97$	$53 \cdot 313$
09	206 583 0348	$7 \cdot 11^2 \cdot 19$	206 744 9441	17.947	59	47.353	3.5531	$7 \cdot 2371$	3.11.503
1610	$3^2 \cdot 1789$		3.7.13.59		1660	13.1277	$220\ 186\ 5679$	$220\ 291\ 1857$	17.977
11	207 122 4977	3.41.131	$71 \cdot 227$	$3^4 \cdot 199$	61	$3 \cdot 7^2 \cdot 113$	37.449	$3 \cdot 29 \cdot 191$	220 604 8878
12	73.47	23.701		$127^{2}$	62	11.1511	$3^2 \cdot 1847$	$13 \cdot 1279$	$3 \cdot 23 \cdot 241$
13	$3 \cdot 19 \cdot 283$		$3^2 \cdot 11 \cdot 163$		63	220 918 3636	220 970 5875	$127 \cdot 131$	$7 \cdot 2377$
14	207 930 4875	3.5381	$67 \cdot 241$	3.7.769	64	$3^2 \cdot 43^2$	11.17.89	3.31.179	221 888 1586
15	31.521	$29 \cdot 557$	$107 \cdot 151$	11.13.113	65	221 440 3208	3.7.13.61	$221\ 596\ 7857$	33.617
16	3.5387	$7 \cdot 2309$	$3 \cdot 17 \cdot 317$	$19 \cdot 23 \cdot 37$	66	221 701 0644	19.877	$7 \cdot 2381$	$79 \cdot 211$
17	$103 \cdot 157$	$3^3 \cdot 599$	$7 \cdot 2311$	3.5393	67	3.5557	$222\ 013\ 7502$	$3^2 \cdot 17 \cdot 109$	$13 \cdot 1283$
18	$11 \cdot 1471$	$209\ 059\ 0341$	$209\ 166\ 3667$	209 220 0231	68	$7 \cdot 2383$	$3 \cdot 67 \cdot 83$	11.37.41	3.5563
19	$3^2 \cdot 7 \cdot 257$	209 327 3159	3.5399	97 - 167	69	222 482 8571	222 534 8984	$59 \cdot 283$	222 690 464
1620	17.953	$3 \cdot 11 \cdot 491$	19.853	$3^2 \cdot 1801$	1670	$3 \cdot 19 \cdot 293$	222 794 4811	3.5569	$7^2 \cdot 11 \cdot 31$
21	$13 \cdot 29 \cdot 43$	31.523	209 970 5167	$7^2 \cdot 331$	. 71	17.983	$3^3 \cdot 619$	$73 \cdot 229$	3.5573
22	3.5407	210 131 1682	$3^3 \cdot 601$	210 291 7603	72	$23 \cdot 727$	$7 \cdot 2389$	43.389	223 469 981
23	210 345 2778	3.7.773	$13 \cdot 1249$	3.5413	73	$3^2 \cdot 11 \cdot 13^2$	29.577	3.7.797	19.881
24	$109 \cdot 149$	37.439	$7 \cdot 11 \cdot 211$	210 826 6387	74	223 781 3964	3.5581	223 937 0203	39.1861
25	3.5417	210 933 5354	3.5419	$71 \cdot 229$	75	7 • 2393	11.1523	13.1289	224 248 1010
26	$7 \cdot 23 \cdot 101$	$3^2 \cdot 13 \cdot 139$	211 307 4667 3	.11.17.29	76	$3 \cdot 37 \cdot 151$	224 851 7450	36.23	41.409
27	53.307	$211\ 467\ 6244$	41.397	$73 \cdot 223$	77	31.541	3.5591	19.883	$3 \cdot 7 \cdot 17 \cdot 4$
28	$3^5 \cdot 67$	19.857	$3 \cdot 61 \cdot 89$	7 · 13 · 179	78	$97 \cdot 173$	$13 \cdot 1291$	224 973 0904	$103 \cdot 163$
29	11.1481	3.5431	43.379	3º · 1811	79	$3 \cdot 29 \cdot 193$	$7 \cdot 2399$	3.11.509	107 - 157
1630	212 214 2474	$7 \cdot 17 \cdot 137$	23.709	47.347	1680	53.317	$3^2 \cdot 1867$	75	3 - 13 - 431
31	$3 \cdot 5437$	$11 \cdot 1483$	$3^2 \cdot 7^2 \cdot 37$	212 693 5424	81	$225\ 593\ 5482$	$17 \cdot 23 \cdot 43$	$67 \cdot 251$	$11^2 \cdot 139$
32	19.859	3.5441	$29 \cdot 563$	3.5443	82	$3^3 \cdot 7 \cdot 89$	225 903 4449	3.71.79	226 058 8104
33	$7 \cdot 2333$	$213\ 065\ 9621$	$17 \cdot 31^{2}$	218 225 4728	83	$226\ 109\ 9200$	3.31.181	$113 \cdot 149$	$3^2 \cdot 1871$
34	3.13.419	$59 \cdot 277$	$3 \cdot 5449$	213 491 1938	84	11.1531	226 419 4486	17.991	$7 \cdot 29 \cdot 83$
35	83 - 197	$3^2 \cdot 23 \cdot 79$		3 · 7 · 19 · 41	85	$3 \cdot 41 \cdot 137$	19.887	$3^2 \cdot 1873$	23.733
36	213 809 8446		$13 \cdot 1259$	214 022 1487	86		3 • 7 • 11 • 73		3.5623
37	$3^2 \cdot 17 \cdot 107$		3.53.103	11.1489	87	227 140 8254	47.359	$7 \cdot 2411$	227 846 7182
38	214 340 4103		$7 \cdot 2341$	$3^3 \cdot 607$	88	$3 \cdot 17 \cdot 331$		3 • 13 • 433	227 603 9357
39	37.443	$13^2 \cdot 97$	19 - 863	232.31	89	7.19.127	$3^2 \cdot 1877$	61.277	3 • 43 • 131
1640	$3 \cdot 7 \cdot 11 \cdot 71$	47.349	$3^2 \cdot 1823$	$61 \cdot 269$	1690	227 912 4018	$227\ 968\ 7915$	$11 \cdot 29 \cdot 53$	37.457
41	$215\ 135\ 0455$	$3 \cdot 5471$	2152937982	3.13.421	91	$3^2 \cdot 1879$	$13 \cdot 1301$	3.5639	$7 \cdot 2417$
42	$215\ 399\ 6011$	$11 \cdot 1493$	$215\ 558\ 2571$	7 - 2347	92	$228\ 426\ 0255$	3.5641	228 579 9942	$3^4 \cdot 11 \cdot 19$
43	3.5477	215 716 8552	3.5479	17.967	93	228 682 6097	$7 \cdot 41 \cdot 59$	228 836 4875	13.1303
4.4	41.401	$3^4 \cdot 7 \cdot 29$	216 086 6924	3.5483	94	3.5647	228 990 3108	$3^9 \cdot 7 \cdot 269$	17.997
45		216 245 0977 101 · 163	7 • 2351	109.151	95	11 • 23 • 67	3 • 5651	31.547	3.5653
46	$3^2 \cdot 31 \cdot 59$		3.11.499	43.383	96	7 - 2423	229 502 6621	192.47	71.239
47	7 - 13 - 181	$3 \cdot 17^2 \cdot 19$	216 878 1417	3 <sup>2</sup> ·1831	97	3.5657	11.1543	3.5659	229 912 1088
48 49	216 983 5594 3 • 23 • 239	53 · 311 217 299 6590	$217\ 141\ 6879$ $3^3 \cdot 13 \cdot 47$	$11 \cdot 1499 \\ 7 \cdot 2357$	98 99	229 963 2620 13 · 13 0 7	$3^3 \cdot 17 \cdot 37$ $280\ 270\ 0574$	230 116 6868 23 · 739	3.7.809 89.191
Num.			1 029 9957	<u> </u>	Num.		og 5=.698		

Num.	1	3	7	9	Num.	1	3	7	9
1700	32.1889	72.347	3.5669	73 · 233	1750	11.37.43	23.761	7 - 41 - 61	243 261 3427
01	230 729 8446	$3 \cdot 53 \cdot 107$	7 • 11 • 13 • 17	32.31.61	51	$3 \cdot 13 \cdot 449$	$83 \cdot 211$	3.5839	243 509 3126
02	230 985 0717	29.587	231 135 1360		52	$7 \cdot 2503$		17.1031	3.5843
03	$3 \cdot 7 \cdot 811$	231 291 1464		11.1549	53	47.373	89 • 197	13.19.71	
04	231 495 0764	3 • 13 • 19 • 23	3 231 647 9612	3.5683	54	$3^2 \cdot 1949$	53.331	3.5849	7 · 23 · 109
05	$17^2 \cdot 59$	231 800 7921	37.461	$7 \cdot 2437$	55	244 301 8662	3.5851	97.181	$3^2 \cdot 1951$
06	$3 \cdot 11^2 \cdot 47$	113 - 151	3.5689	132·101	56	17.1033	7 • 13 • 193		244 747 0428
07	43.397		232 411 5784		57	3.5857	244 845 9090		244 994 1661
08	19.29.31	11.1553	7.2441	23.743	58	$245\ 043\ 5789$ $7^2 \cdot 359$			3 • 11 • 13 • 41
09	$3^4 \cdot 211$		3.41.139		59		73.241	245 438 6340	249 481 9918
1710	$7^2 \cdot 349$	3.5701		3 <sup>2</sup> ·1901	1760	3.5867	29.607	3.5869	245 734 6935
11	$71 \cdot 241$	109.157		17.19.53	61	11.1601	$3^2 \cdot 19 \cdot 103$		3.7.839
12	$3 \cdot 13 \cdot 439$ $37 \cdot 463$	3.5711	$3^2 \cdot 11 \cdot 173$ 233 934 7967		62 63	$67 \cdot 263$ $3^8 \cdot 653$	$7 \cdot 11 \cdot 229$	246 178 4045 3 · 5879	31.569
13 14	61.281	7.31.79	13 · 1319	11.1559	64	$13 \cdot 23 \cdot 59$	3.5881	7.2521	$3^{2} \cdot 37 \cdot 53$
15 16	3.5717 1312	$17 \cdot 1009$ $3^2 \cdot 1907$	3 · 7 · 19 · 43 234 694 4071		65 ee	$19 \cdot 929$ $3 \cdot 7 \cdot 29^2$	$127 \cdot 139$ $17 \cdot 1039$	$2469169170$ $3^2 \cdot 13 \cdot 151$	
17	$7 \cdot 11 \cdot 223$	13.1321	89.193	41.419	66 67	41.431		11.1607	3.71.83
18	$3^2 \cdot 23 \cdot 83$		3.17.337		68	247 506 8241		23.769	$7^2 \cdot 19^2$
19	235 301 1403	3.11.521	29.593	$3^3 \cdot 7^2 \cdot 13$	69	3.5897	13.1361	3.17.347	11.1609
1720	103 - 167	285 604 1898	235 705 1587	235 755 6346	1770	31.571	$3^2 \cdot 7 \cdot 281$	248 144 9873	3.5903
21	3.5737	7.2459	$3^2 \cdot 1913$	$67 \cdot 257$	71	89 • 199	248 292 1226	7.2531	13.29.47
22	17.1013	3.5741	$7 \cdot 23 \cdot 107$		72	$3^2 \cdot 11 \cdot 179$		3.19.311	
23	236 310 4824	19.907	11.1567	236 512 0697	73	7 • 17 • 149	$3 \cdot 23 \cdot 257$	248 880 1660	35.73
24	$3 \cdot 7 \cdot 821$	43.401	3.5749	47.367	74	113.157	11.1613	249 124 9498	249 173 8894
25	13.1327	35.71	236 965 2991	3 • 11 • 523	75	3.61.97	41.433	$3^2 \cdot 1973$	7 • 43 • 59
26	$41 \cdot 421$	$61\cdot 283$	$31 \cdot 557$	$7 \cdot 2467$	76	249 467 4143	3.31.191	109.163	3.5923
27	$3^2 \cdot 19 \cdot 101$	$23 \cdot 751$	$3 \cdot 13 \cdot 443$	37.467	77	13.1367	$7 \cdot 2539$	$29 \cdot 613$	23.773
28	$11 \cdot 1571$	$3 \cdot 7 \cdot 823$	59.293	32.17.113	78	3.5927	250 005 0285		250 151 5351
29	237 820 1108	237 870 3415	$7^2 \cdot 353$	288 020 9987	79	250 200 3597	$3^3 \cdot 659$	$13 \cdot 37^2$	$3 \cdot 17 \cdot 349$
1730	$3 \cdot 73 \cdot 79$	$11^{3} \cdot 13$	$3^3 \cdot 641$	19.911	1780	$7 \cdot 2543$	19.937	250 590 7587	11.1619
31	$7 \cdot 2473$	$3 \cdot 29 \cdot 199$		$3 \cdot 23 \cdot 251$	81	$3^2 \cdot 1979$	$47 \cdot 379$	3.5939	103.173
32	238 572 9617	17.1019	288 728 8754		82	$71 \cdot 251$	3.13.457		
33	3.53.109	$2388737370 \\ 3^2 \cdot 41 \cdot 47$	3.5779 $11.19.83$	7.2477	. 83	11.1621	17 · 1049	251 321 8123	251 870 5055 13 · 1373
34	239 074 1382			3.9109	84	3.19.313		38.661	_
35		7.37.67	17.1021	239 524 7032	85		3.11.541		3.5953
36	$3^{8} \cdot 643$	97.179		11.1579	86	53.337		17.1051	
37 38	29.599	3.5791 $2401247802$	289 974 8011 240 224 6541		87 88	$3 \cdot 7 \cdot 23 \cdot 37$ 252 391 8032		3.59.101 $31.577$	3.67.89
		240 124 1302 L 240 874 4970		127 - 137	89	252 634 6157	29.617	11.1627	$7 \cdot 2557$
1740			13 <sup>2</sup> ·103	3.7.829		$3^4 \cdot 13 \cdot 17$			
41	240 574 2070 23 · 757	11.1583		241 023 2192	1790 91	253 119 8839	252 925 8117 3 · 7 · 853	19.23.41	$\begin{array}{c} 253\ 071\ 3365 \\ 3^2 \cdot 11 \cdot 181 \end{array}$
42	3.5807	$7 \cdot 19 \cdot 131$		29.601	92	253 362 2398	253 410 7048		253 556 0672
43.	241 322 3029	$3^2 \cdot 13 \cdot 149$		3.5813	93	3.43.139	79.227	$3^2 \cdot 1993$	253 798 2299
44	$107 \cdot 163$	241 621 1808	$73 \cdot 239$	241 770 5426	94	$7 \cdot 11 \cdot 233$	3.5981	131 • 137	3 • 31 • 193
45	$3^2 \cdot 7 \cdot 277$	31.563	$3 \cdot 11 \cdot 23^2$	13 - 17 - 79	95	29.619	13.1381	254 233 7827	254 282 1505
46	19.919	3.5821		$3^3 \cdot 647$	96	3.5987		3.53.113	j.
47	242 317 7637	101.173		$7 \cdot 11 \cdot 227$	97	254 572 2442		254 717 2184	
48	3.5827	242 615 9576	$3^2 \cdot 29 \cdot 67$	242 764 9778	98	254 813 8410	72.367	254 958 7847	255 007 0218
49	242 814 6398	$3 \cdot 7^3 \cdot 17$	242 963 5918	3.19.307	99	$3^2 \cdot 1999$	19.947	3.7.857	41.439
Num.	1	og 2=.30	1 029 9957	•	Nun.	10	og 5=.698	8 970 0043	

Num.	1	3	7	9	Num.	1	3	7	9
1800	47.383	3 • 17 • 353	11.1637	33 • 23 • 29	1850	3.7.881	267 242 1488	3.31.199	83.223
01	7.31.83	$255\ 586\ 0490$	$43 \cdot 419$	$37 \cdot 487$	51	107 - 173	$3^2 \cdot 11^2 \cdot 17$	267 570 6266	3.6173
02	3.6007	$67 \cdot 269$	$3^2 \cdot 2003$	$11^2 \cdot 149$	52	267 664 4317	267 711 8267	97.191	$7 \cdot 2647$
03	$13 \cdot 19 \cdot 73$	3.6011	$17 \cdot 1061$	3.7.859	53	$3^2 \cdot 29 \cdot 71$	43.431	3.37.167	268 086 30
04	2562606065	256 308 7491	256 405 0183	256 453 1449	54	268 133 1539	3.7.883	17 - 1091	$3^4 \cdot 229$
05	3 • 11 • 547	$7 \cdot 2579$	3 - 13 - 463	256 693 6980	55	13.1427	268 414 1446	7 · 11 · 241	67 - 277
06	256 741 7926	$3^4 \cdot 223$	$7 \cdot 29 \cdot 89$	$3 \cdot 19 \cdot 317$	56	$3 \cdot 23 \cdot 269$	19.977	32 • 2063	31.599
07	$17 \cdot 1063$	$11 \cdot 31 \cdot 53$	257 126 3580	$101 \cdot 179$	57	72.379	3.41.151	$13 \cdot 1429$	3 - 11 - 56
08	$3^2 \cdot 7^2 \cdot 41$	$13^2 \cdot 107$	3.6029	257 414 5588	58	17.1093	269 115 8269	269 209 2989	29.641
09	$79 \cdot 229$	3.37.163	257 606 5864	$3^{9} \cdot 2011$	59	3.6197	269 349 4693	3.6199	7 - 2657
1810	23.787	43.421	19.953	7 • 13 • 199	1860	11.19.89	33.13.53	23.809	3.6203
11	3.6037	$59 \cdot 307$	$3^3 \cdot 11 \cdot 61$	258 184 2250	61	37.503	$7 \cdot 2659$	269 909 6987	43 - 433
12	258 182 1604	3.7.863	258 325 9347	3.6043	62	$3^2 \cdot 2069$	11.1693	3.7.887	13 - 1433
13	258 421 7579	258 469 6616	$7 \cdot 2591$	11.17.97	63	31.601	$3 \cdot 6211$	270 376 0052	$3^2 \cdot 19 \cdot 1$
14	$3 \cdot 6047$	258 709 1006	3 • 23 • 263	258 852 7006	64	7 • 2663	103.181	29 • 643	17 - 1097
15	$7 \cdot 2593$	$3^2 \cdot 2017$	$67 \cdot 271$	3.6053	65	3.6217	23.811	38.691	47.397
16	11.13.127	41.443	37.491	259 331 0249	66	270 934 9129	$3 \cdot 6221$	11 - 1697	$3 \cdot 7^2 \cdot 12$
17	$3^3 \cdot 673$	$17 \cdot 1069$	3.73.83	$7^3 \cdot 53$	67	271 167 5789	$71 \cdot 263$	19.983	271 353 62
18	259 617 7668	3 - 11 - 19 - 29	13.1399	$3^2 \cdot 43 \cdot 47$	68	3.13.479	7 • 17 • 157	3.6229	11.1699
19	259 856 5739	7 • 23 • 113	31.587	260 047 5250	69	271 632 5375	$3^2 \cdot 31 \cdot 67$	7.2671	3 · 23 · 27
820	3.6067	109.167	$3^2 \cdot 7 \cdot 17^2$	131.139	1870	271 864 8302	59.317	13.1439	53.353
21	260 333 7944	3 • 13 • 467	260 476 8583	3.6073	71	$3^5 \cdot 7 \cdot 11$	272 143 4176	3 - 17 - 367	272 282 64
22	7 - 19 - 137	260 619 8752	11.1657	260 762 8449	72	97 - 193	$3 \cdot 79^{2}$	61.307	32.2081
23	3.59.103	260 858 1320	3.6079	13.23.61	73	272 560 9639	11.13.131		7 - 2677
24	17 - 29 - 37	$3^2 \cdot 2027$	$71\cdot 257$	3.7.11.79	74	3.6247	272 839 1052	$3^2 \cdot 2083$	272 978 10
25	261 286 6651	261 334 2538	261 429 4156	19.312	75	17.1103	3.7.19.47	273 163 3784	3 • 13 9 • 3
26	$3^2 \cdot 2029$	$7 \cdot 2609$	3.6089	261 714 7758	76	73.257	29 • 647	72.383	1372
27	$11^2 \cdot 151$	3.6091	72.373	$3^3 \cdot 677$	77	3 • 6257	273 533 6802	3 • 11 • 569	89.211
28	101.181	47.389	262 142 4649	262 189 9599	78	$7 \cdot 2683$	32.2087	273 857 4854	3.6263
29	3 • 7 • 13 • 67	11.1663	32.19.107	29.631	79	19.23.43	278 996 1138	274 088 5414	11.1709
830	262 474 8210	3.6101	262 617 1815	3 • 17 • 359	1880	$3^2 \cdot 2089$	274 227 1460	3 · 6269	7 · 2687
31	262 712 0626	262 759 4954	13 • 1409	$7 \cdot 2617$	81	13.1447	3.6271	31.607	38.17.4
32	3.31.197	73.251	3.41.149	263 138 7712	82	11.29.59	7.2689	67.281	19.991
33	23.797	$3^3 \cdot 7 \cdot 97$	11.1667	3.6113	83	3.6277	37.509	$3^2 \cdot 7 \cdot 13 \cdot 23$	
34	263 423 0109	13.17.83	7.2621	59.311	84	83.227	3.11.571	47.401	3.61.10
35	$3^2 \cdot 2039$	263 707 0646	3.29.211	11.1669	85	7 - 2693	17.1109	109.173	275 518 66
36	$7 \cdot 43 \cdot 61$	3.6121		32.13.157	86	3.6287	13.1451	3.19.331	
37	264 132 7972	19.967		264 321 8778	87	113.167	$3^4 \cdot 233$		3 . 7 . 29 . 3
38	3.11.557	31.593	$3^4 \cdot 227$	7.37.71	88	$79 \cdot 239$	23.821	11.17.101	
39	53.347	3.6131	264 747 0084		89	$3^2 \cdot 2099$	$7 \cdot 2699$	3.6299	276 438 82
840	264 841 4253	7 - 11 - 239	79 - 233	41.449	1890	41.461	3.6301	7.37.73	32 - 11 - 1
41	$3 \cdot 17 \cdot 19^2$	265 124 5532	3.7.877	113.163	91	276 714 4946		276 852 2638	
42	$13^2 \cdot 109$	$3^2 \cdot 23 \cdot 89$	265 454 6358	3.6143	92	3 • 7 • 17 • 53		33.701	23.823
43	7 • 2633	265 596 0281	103.179	265 737 3643	93	11.1721	3.6311	29.653	3.59.10
44	33.683	265 831 5663			94	13.31.47	19.997	277 540 4551	7.2707
45	266 019 9089	3.6151	266 161 1122		95	3.6317	11.1723	3.71.89	277 815 42
46	266 255 2228	37.499	59.313	$11 \cdot 23 \cdot 73$	96	67.283	$3^2 \cdot 7^2 \cdot 43$	13.1459	3.6323
47	3 • 47 • 131	$7^2 \cdot 13 \cdot 29$	$3^2 \cdot 2053$		1		278 136 0067		
48	266 725 4670	3.61.101	$7 \cdot 19 \cdot 139$	17 • 1087	97	61.311		7 · 2711	278 273 82
49	$11 \cdot 41^2$	267 007 3697	53.349	3 · 6163 13 · 1423	98 99	$3^3 \cdot 19 \cdot 37$ $7 \cdot 2713$	41.463 3.13.487	$3 \cdot 6329$ $11^2 \cdot 157$	$17 \cdot 1117$ $3^2 \cdot 2111$
					"				

Num.	1	3	7	9	Num.	1	3	7	9
1900	278 776 4580	31.613	83.229	278 959 2707	1950	290 056 8823	32.11.197	290 190 4840	3.7.929
01	3.6337	279 050 6482		.11.13.19	51	109.179	13.19.79	29.673	131.149
02	23.827	3.17.373	53.359	3.6343	52	34.241	$7 \cdot 2789$	3 • 23 • 283	59.331
03	279 461 6093	$7 \cdot 2719$	279 598 5099	$79 \cdot 241$	53	290 724 4800	3.17.383	$7 \cdot 2791$	32 • 13 • 167
04	3.11.577	137 • 139	3.7.907	43.443	54	290 946 7847	290 991 2320	11.1777	113.173
. 05	279 917 7770		.17.19.59	3 • 6353	55	$3 \cdot 7^3 \cdot 19$	291 213 4008	32.41.53	291 346 6467
06	72.389	11.1733	23.829	280 327 9187	56	31.631	3.6521	17.1151	3.11.593
07	$3^2 \cdot 13 \cdot 163$		3.6359	280 555 6080	57	291 613 0169	$23^2 \cdot 37$	291 746 1408	7.2797
08	280 601 1815	3.6361	280 737 6735	$3^3 \cdot 7 \cdot 101$	58	$3 \cdot 61 \cdot 107$		3.6529	19.1031
09	17.1123	61.313	13º · 113	71.269	59	11 - 13 - 137		292 189 5926	3.47.139
1910	3.6367	7.2729	32.11.193	97.197	1960	17 - 1153	292 322 5399	7.2801	292 455 4465
11	29.659	3.23.277	7.2731	3.6373	61	$3^2 \cdot 2179$	11.1783	3.13.503	23.853
12	281 510 6015	13.1471	31.617	11.37.47	62	7.2803	3.31.211	19.1033	$3^3 \cdot 727$
13	3.7.911	$19^{2} \cdot 53$	3.6379	281 919 2424	63	67.293	29.677	73.269	41.479
14	281 964 6233	$3^3 \cdot 709$	41.467	3.13.491	64	3.6547	13.1511	$3^{2} \cdot 37 \cdot 59$	$7^2 \cdot 401$
15	11.1741	107.179	282 827 4992	72.17.23	65	43.457	3.6551	11.1787	3.6553
16	$3^2 \cdot 2129$	282 463 4996		29.661	66	293 605 6082	7.532	71.277	13.17.89
17	19.1009	3 • 7 • 11 • 83		32.2131	67	3.79.83	103.191	3.7.937	11.1789
18	282 871 2453		7 · 2741	31.619	68	294 047 1618	39	294 179 5418	3.6563
19	3.6397	17.1129	35.79	$73 \cdot 263$	69	7 · 29 · 97	47.419	294 400 0849	294 444 1809
1920	$7 \cdot 13 \cdot 211$	$3 \cdot 37 \cdot 173$	283 459 5364	$3 \cdot 19 \cdot 337$	1970	$3^2 \cdot 11 \cdot 199$	$17 \cdot 19 \cdot 61$	3.6569	294 664 589
21	283 549 9720	283 595 1828	11.1747	283 730 7868	71	23.857	3.6571	294 840 8364	$3^2 \cdot 7 \cdot 313$
22	3 • 43 • 149	47.409 3	$\boldsymbol{\cdot 13 \cdot 17 \cdot 29}$	$7 \cdot 41 \cdot 67$	72	13.37.41	$11^2 \cdot 163$	295 061 0446	$109 \cdot 181$
23	284 001 8679	$3^2 \cdot 2137$	284 187 8450	$3 \cdot 11^2 \cdot 53$	73	3.6577	$7 \cdot 2819$	$3^3 \cdot 17 \cdot 43$	295 325 1470
24	$71 \cdot 271$	$7 \cdot 2749$	19.1013	$284\ 408\ 1725$	74	19.1039	3.6581	$7^2 \cdot 13 \cdot 31$	$3 \cdot 29 \cdot 227$
25	$3^3 \cdot 23 \cdot 31$	13.1481	$3 \cdot 7^2 \cdot 131$	284 633 7332	75	295 589 0890	295 633 0637	23.859	295 764 9612
26	11.17.103	3.6421	284 814 0974	$3^2 \cdot 2141$	76	3.7.941	295 852 8706	3 • 11 • 599	53.373
27	7 · 2753	284 949 3214	37.521	$13 \cdot 1483$	77	17 - 1163	$3^2 \cdot 13^3$	296 160 4185	3 - 19 - 347
28	3.6427	11.1753	$3^2 \cdot 2143$	285 309 7131	78	131.151	$73 \cdot 271$	47.421	$7 \cdot 11 \cdot 257$
29	101.191	$3 \cdot 59 \cdot 109$	$23 \cdot 839$	$3 \cdot 7 \cdot 919$	79	33.733	296 511 6247	3.6599	$13 \cdot 1523$
1930	285 579 8107	97.199	43.449	285 759 7825	1980	296 687 1238	3.7.23.4	1 29 - 683	32.31.71
31	3.41.157	7.31.89	3.47.137	285 984 6425	81	11.1801		7.19.149	
32	$139^{2}$	32.19.113	7 • 11 • 251	3 • 17 • 379	82	3 - 6607	43.461	$3^2 \cdot 2203$	$79 \cdot 251$
33	13.1487	286 299 2509	61.317	83.233	83	7 · 2833	3.11.601		3.17.389
34	$3^2 \cdot 7 \cdot 307$	$23\cdot 29^2$	3.6449	11.1759	84	297 568 5571	297 607 8824	$89 \cdot 223$	23.863
35	37.523	3.6451	13.1489	34.239	85	3 • 13 • 509	297 826 1426	3.6619	7.2837
36	19.1019	$17^2 \cdot 67$	107.181	$7 \cdot 2767$	86	298 001 1114		298 182 2918	
37	3.11.587	287 196 8785	$3^2 \cdot 2153$	287 331 3627	87	31.641	7 - 17 - 167	11.13.139	
38	287 376 1816	3 . 7 . 13 . 71	287 510 6103	$3 \cdot 23 \cdot 281$	88	$3^2 \cdot 47^2$	59.337	$3 \cdot 7 \cdot 947$	298 612 9478
39	287 600 2064	11.41.43		19.1021	89	298 656 6174	3 • 19 • 349	$101 \cdot 197$	$3^3 \cdot 11 \cdot 67$
1940	3 • 29 • 223	287 868 8837	3 • 6469	13.1493	1990	$7 \cdot 2843$	13.1531	17.1171	43.463
41	7.47.59	$3^3 \cdot 719$	288 182 1306	3.6473	91	3.6637	299 136 6937	$3^2 \cdot 2213$	299 267 5816
42	288 271 5883				92	11.1811	$3 \cdot 29 \cdot 229$	299 441 9208	
43	_	288 539 8507			93	19.1049	31.643	299 659 8089	127.157
44	288 718 6008	3.6481	288 852 6142	_	94	$3 \cdot 17^2 \cdot 23$	$7^2 \cdot 11 \cdot 37$	3.61.109	299 921 1308
45	53.367	72.397			95	71.281	$3^3 \cdot 739$	$7 \cdot 2851$	3.6653
46	ł		$289\ 075\ 8789$ $3^3 \cdot 7 \cdot 103$	11.29.61	96	300 182 2946	3° · 139 800 225 8068	41.487	19 1051
47	3 · 13 · 499 289 888 2568	289 209 7826		289 848 6451	97	$3^{2} \cdot 7 \cdot 317$	300 223 8068 300 443 3020	3.6659	300 573 7469
48	$7 \cdot 11^2 \cdot 23$	3 · 6491 289 655 8305	289 522 0648 13 · 1499	3 · 43 · 15 1 289 789 5556	98	13.29.53	3.6661	11.23.79	$3^2 \cdot 2221$
49	3.73.89	101.193	3.67.97	17.31.37	99	800 834 5192	300 877 9660	300 964 8466	7.2857
Num.		og 2 = .30			Num.			8 970 0043	
210 M.				•					•

0	0	1	2	3	4	5	6	7	8	9
0	0	1	4	9	16	25	36	49	64	8
1	100	121	144	169	196	225	256	289	324	36
2	400	441	484	529	576	625	676	729	784	84
3	900	961	1024	1089	1156	1225	1296	1369	1444	152
4	1600	1681	1764	1849	1936	2025	2116	2209	$230\overset{\checkmark}{4}$	240
5	2500	2601	2704	2809	2916	3025	3136	3249	3364	34
6	3600	3721	3844	3969	4096	4225	4356	4489	4624	47
7	4900	5041	5184	5329	5476	5625	5776	5929	6084	624
8	6400	6561	6724	6889	7056	7225	7396	7569	7744	79
9	8100	8281	8464	8649	8836	9025	9216	9409	$\boldsymbol{9604}$	986
10	1 0000	1 0201	1 0404	1 0609	1 0816	1 1025	1 1236	1 1449	1 1664	1 18
11	2100	2321	2544	2769	2996	3225	3456	3689	3924	41
12	4400	4641	4884	5129	5376	5625	5876	6129	6384	66
13	6900	7161	7424	7689	7956	8225	8496	8769	9044	93
14	9600	9881	2 0164	$2\ 0449$	2 0736	2 1025	2 1316	$2\ 1609$	$2\ 1904$	2 22
15	2 2500	$2\ 2801$	3104	3409	3716	4025	4336	4649	4964	528
16	5600	5921	6244	6569	6896	7 2 2 5	7556	7889	8224	85
17	8900	9241	$\boldsymbol{9584}$	9929	3 0276	3 0625	3 0976	$3\ 1329$	3 1684	3 20
18	3 2400	3 2761	3 3124	$3\ 3489$	3856	4225	4596	4969	5344	573
19	6100	6481	6864	7249	7636	8025	8416	8809	$\boldsymbol{9204}$	96
20	4 0000	4 0401	4 0804	4 1209	4 1616	4 2025	$4\ 2436$	42849	$4\ 3264$	4 36
21	4100	4521	4944	5369	5796	6225	6656	7089	7524	79
22	8400	8841	9284	9729	5 0176	5 0625	5 1076	$5\ 1529$	5 1984	5 244
23	5 2900	5 3361	$5\ 3824$	$5\ 4289$	4756	5225	5696	6169	6644	71:
24	7600	8081	8564	9049	9536	6 0025	6 0516	6 1009	6 1504	6 200
25	6 2500	6 3001	$6\ 3504$	$6\ 4009$	$6\ 4516$	5025	5536	6049	6564	708
26	7600	8121	8644	9169	9696	7 0225	7 0756	7 1289	7 1824	7 236
27	7 2900	7 3441	7 3984	7 4529	7 5076	5625	6176	6729	7284	784
28	8400	8961	9524	8 0089	8 0656	8 1225	8 1796	8 2369	8 2944	8 355
29	8 4100	8 4681	8 5264	5849	6436	7025	7616	8209	8804	940
30	9 0000	9 0601	$9\ 1204$	$9\ 1809$	$9\ 2416$	9 3025	9 3636	$9\ 4249$	9 4864	9 548
31	6100	6721	7344	7969	8596	9225	9856	$10\ 0489$	10 1124	10.176
32	10 2400	10 3041	$10\ 3684$	$10\ 4329$	$10\ 4976$	10 5625	$10\ 6276$	6929	7584	824
33	8900	9561	11 0224	11 0889	11 1556	11 2225	11 2896	11 3569	11 4244	11 492
34	11 5600	11 6281	6964	7649	8336	9025	9716	12 0409	12 1104	12 180
35	12 2500	12 3201	12 3904	12 4609	12 5316	12 6025	12 6736	7449	8164	888
36	9600	13 0321	13 1044	13 1769	13 2496	13 3225	13 3956	13 4689	13 5424	13 616
37 38	13 6900	7641 $145161$	8384 $145924$	9129	9876 $147456$	14 0625	14 1376	14 2129	14 2884	14 364
39	$\begin{array}{c c} 14\ 4400 \\ 15\ 2100 \end{array}$	15 2881	14 5924 15 3664	$14\ 6689 \\ 15\ 4449$	14 7456 15 5236	$\begin{array}{c c} 8225 \\ 15 6025 \end{array}$	8996 15 6816	9769 15 7609	15 0544 8404	15 132 920
10	16 0000	16 0801	16 1604	16 2409	16 3216					
11	8100	8921	9744	17 0569	16 3216	16 4025 17 2225	16 4836 17 3056	16 5649 17 3889	16 6464	16 728
42	17 6400	17 7241	17 8084	8929	9776	18 0625	18 1476	18 2329	17 4724 18 3184	17 556
43	18 4900	18 5761	18 6624	18 7489	18 8356	9225	19 0096	19 0969	19 1844	$18\ 404$ $19\ 272$
14	19 3600	19 4481	19 5364	19 6249	19,7136	19 8025	8916	9809	20 0704	20 160
45	20 2500	20 3401	20 4304	20 5209	20 6116	20 7025	20 7936	20 8849	9764	21 068
16	21 1600	20.3401 $21.2521$	21 3444	21 4369	21 5296	20 1025	21 7156	21 8089	21 9024	996
47	22 0900	$\frac{21}{23}\frac{23}{21}$	22 2784	22 3729	22 4676	22 5625	22 6576	22 7529	21 9024	22 944
48	23 0400	23 1361	23 2324	23 3289	23 4256	23 5225	23 6196	23 7169	23 8144	23 912
49	24 0100	24 1081	24 2064	24 3049	24 4036	24 5025	24 6016	24 7009	24 8004	24 900
50	0	1	2	3	4	5	6	7	8	9

50	0	. 1	2	3	4	5	6	7	8	9
50	25 0000	25 1001	25 2004	25 3009	25 4016	25 5025	25 6036	25 7049	25 8064	25 9081
51	26 0100	26 1121	26 2144	26 3169	$26\ 4196$	26 5 2 2 5	$26\ 6256$	26 7289	268324	26 9361
52	27 0400	27 1441	27 2484	27 3529	27 4576	27 5625	27 6676	27 7729	27 8784	27 9841
53	28 0900	28 1961	28 3024	28 4089	$28\ 5156$	28 6225	28 7296	28 8369	28 9444	29 0521
54	29 1600	29 2681	29 3764	29 4849	29 5936	29 7025	29 8116	29 9209	30 0304	30 1401
55	30 2500	30 3601	30 4704	30 5809	30 6916	30 8025	30 9136	31 0249	31 1364	31 2481
56	31 3600	31 4721	31 5844	31 6969	31 8096	31 9225	32 0356	32 1489	32 2624	
57	32 4900	32 6041	32 7184	32 8329	32 9476	33 0625	33 1776	33 2929	33 4084	32 3761
58	33 6400		33 8724	33 9889	34 1056	34 2225	34 3396			33 5241
		33 7561						34 4569	34 5744	34 6921
59	34 8100	34 9281	35 0464	35 1649	35 2836	35 4025	35 5216	35 6409	35 7604	35 8801
60	36 0000	36 1201	36 2404	36 3609	36 4816	36 6025	36 7236	36 8449	36 9664	37 0881
61	37 2100	37 3321	37 4544	37 5769	37 6996	37 8225	37 9456	38 0689	38 1924	38 3161
62	38 4400	38 5641	38 6884	38 8129	38 9376	39 0625	39 1876	39 3129	39 4384	39 5641
63	39 6900	39 8161	39 9424	40 0689	$40\ 1956$	40 3225	40 4496	$40\ 5769$	40 7044	40 8321
64	40 9600	41 0881	41 2164	41 3449	41 4736	41 6025	41 7316	41 8609	41 9904	$42\ 1201$
65	42 2500	42 3801	42 5104	42 6409	42 7716	42 9025	43 0336	43 1649	43 2964	43 4281
66	43 5600	43 6921	43 8244	43 9569	44 0896	44 2225	44 3556	44 4889	44 6224	44 7561
67	44 8900	45 0241	45 1584	45 2929	45 4276	45 5625	45 6976	45 8329	45 9684	46 1041
68	46 2400	46 3761	46 5124	46 6489	46 7856	46 9225	47 0596	47 1969	47 3344	47 4721
69	47 6100	47 7481	47 8864	48 0249	48 1636	48 3025	48 4416	48 5809	48 7204	48 8601
70					49 5616					
,	49 0000	49 1401	49 2804 50 6944	49 4209		49 7025	49 8436	49 9849	50 1264	50 2681
71	50 4100	50 5521		50 8369	50 9796	51 1225	51 2656	51 4089	51 5524	51 6961
72	51 8400 53 2900	51 9841	52 1284	52 2729	52 4176	52 5625	52 7076	52 8529	52 9984	53 1441
73		53 4361	53 5824	53 7289	53 8756	54 0225	54 1696	54 3169	54 4644	54 6121
74	54 7600	54 9081	55 0564	55 2049	55 3536	55 5025	55 6516	55 8009	55 9504	56 1001
75	$56\ 2500$	56 4001	$56\ 5504$	567009	568516	57 0025	57 1536	$57\ 3049$	$57\ 4564$	57 6081
76	57 7600	57 9121	$58\ 0644$	$58\ 2169$	$58\ 3696$	58 5225	$58\ 6756$	$58\ 8289$	$58\ 9824$	59 1361
77	$59\ 2900$	$59\ 4441$	$59\ 5984$	597529	599076	60 0625	$60\ 2176$	$60\ 3729$	$60\ 5284$	60 6841
78	$60\ 8400$	60 9961	$61\ 1524$	$61\ 3089$	$61\ 4656$	61 6225	617796	619369	$62\ 0944$	$62\ 2521$
79	$62\ 4100$	$62\ 5681$	627264	$62\ 8849$	$63\ 0436$	63 2025	63 3616	$63\ 5209$	$63\ 6804$	63 8401
80	64 0000	64 1601	64 3204	64 4809	64 6416	64 8025	64 9636	65 1249	65 2864	65 4481
81	65 6100	65 7721	65 9344	66 0969	66 2596	66 4225	66 5856	66 7489	66 9124	67 0761
82	67 2400	67 4041	67 5684	67 7329	67 8976	68 0625	68 2276	68 3929	68 5584	68 7241
83	68 8900	69 0561	69 2224	69 3889	69 5556	69 7225	69 8896	70 0569	70 2244	70 3921
84	70 5600	70 7281	70 8964	71 0649	71 2336	71 4025	71 5716	71 7409	71 9104	72 0801
85	72 2500	72 4201	72 5904	72 7609	72 9316	73 1025	73 2736	73 4449	73 6164	73 7881
86	73 9600	74 1321	74 3044	74 4769	74 6496	74 8225	74 9956	75 1689	75 3424	75 5161
87	75 6900	75 8641	76 0384	76 2129	76 3876	76 5625	76 7376	76 9129	77 0884	77 2641
88	77 4400	77 6161	777924	77 9689	78 1456	78 3225	78 4996	78 6769	78 8544	79 0321
89	79 2100	79 3881	79 5664	79 7449	79 9236	80 1025	80 2816	80 4609	80 6404	80 8201
		•								
90	81 0000	81 1801	81 3604	81 5409	81 7216	81 9025	82 0836	82 2649	82 4464	82 6281
91	82 8100	82 9921	83 1744	83 3569	83 5396	83 7225	83 9056	84 0889	84 2724	84 4561
92	84 6400	84 8241	85 0084	85 1929	85 3776	85 5625	85 7476	85 9329	86 1184	86 3041
93	86 4900	86 6761	86 8624	87 0489	87 2356	87 4225	87 6096	87 7969	87 9844	88 1721
94	88 3600	88 5481	88 7364	88 9249	89 1136	89 3025	89 4916	89 6809	89 8704	90 0601
95	90 2500	90 4401	$90\ 6304$	90 8209	91 0116	91 2025	91 3936	$91\ 5849$	917764	91 9681
96	92 1600	$92\ 3521$	$92\ 5444$	92 7369	$92\ 9296$	93 1225	93 3156	935089	93 7024	93 8961
97	94 0900	$94\ 2841$	94 4784	$94\ 6729$	948676	95 0625	$95\ 2576$	$95\ 4529$	95 6484	95 8441
98	96 0400	96 2361	96 4324	96 6289	$96\ 8256$	97 0225	97 2196	97 4169	97 6144	97 8121
99	98 0100	98 2081	$98\ 4064$	98 6049	98 8036	99 0025	99 2016	99 4009	99 6004	99 8001
	_			-				,		
100	0	1	<b>2</b>	3	4	5	6	7	8	9
						1				

0	.0	.1	.2	.3	.4	.5	.6	.7	.8	.9
0	0.000	.001	.008	.027	.064	.125	.216	.343	.512	.72
1	1.000	1.331	1.728	2.197	2.744	3.375	4.096	4,913	5.832	6.88
2	8.000	9.261	10.648	12.167	13.824	15.625	17.576	19.683	21.952	24.38
3	27.000	29.791	32.768	35,937	39.304	42.875	46.656	50.653	54.872	59.3
4	64.000	68.921	74.088	79.507	85.184	91.125	97.336	103.823	110.592	117.6
5	125.000	132.651	140.608	148.877	157.464	166,375	175.616	185.193	195.112	205.3
6	216.000	226.981	238.328	250.047	262.144	274,625	287.496	300,763	314.432	328.50
7	343.000	357.911	373.248	389.017	405.224	421.875	438.976	456.533	474.552	493.03
8	512.000	531.441	551.368	571.787	592.704	614.125	636.056	658,503	681.472	704.9
9	729.000	753.571	778.688	804.357	830.584	857.375	884.736	912.673	941.192	970.29
10	1 000.00	1 030.30	1 061.21	1 092.73	1 124.86	1 157.63	1 191.02	1 225.04	1 259.71	1 295.0
11	331.00	367.63	404.93	442.90	481.54	520.88	560.90	601.61	643.03	685.
12	728.00	771.56	815.85	860.87	906.62	953.13	2 000.38	2 048.38	2 097.15	2 146.6
13	$2\ 197.00$	$2\ 248.09$	2299.97	$2\ 352.64$	2 406.10	2 460.38	515,46	571.35	628.07	685.6
14	744.00	803.22	863.29	924.21	985.98	3 048.63	3 112.14	$3\ 176.52$	3 241.79	3 307.9
15	3 375.00	3 442.95	3 511.81	3 581.58	3 652.26	723,88	796.42	869.89	944.31	4 019.6
16	4096.00	$4\ 173.28$	$4\ 251.53$	$4\ 330.75$	$4\ 410.94$	4 492.13	4 574.30	4 657.46	4 741.63	826.8
17	913.00	5 000.21	5 088.45	$5\ 177.72$	$5\ 268.02$	5 359.38	5 451.78	5 545.23	5 639.75	5 735.3
18	5832.00	929.74	6028.57	$6\ 128.49$	$6\ 229.50$	6 331.63	6 434.86	6 539.20	6 644.67	6 751.5
19	6859.00	6967.87	7077.89	7 189.06	7 301.38	j.			7 762.39	
20	8 000.00	8 120.60	8 242.41	8 365.43	8 489.66	8 615.13	8 741.82	8 869.74	8 998.91	9 129.3
21	9 261.00	9 393.93	9 5 2 8 . 1 3	9 663,60	9 800.34				10 360.2	
22			10,941.0			1			11 852.4	
23			12 487.2			1			13 481.3	
24	$13\ 824.0$	13 997.5	14 172.5	14 348.9	14 526.8				15 253.0	
25	15 625.0	15 813.3	16 003.0	16 194.3	16 387.1	16 581.4	16 777.2	16 974.6	17 173.5	17 374
26			17 984.7			l .			19 248.8	
27			20 123.6			l			21 485.0	
28			22 425.8			l			23 887.9	
29	$24\ 389.0$	24 642.2	24 897.1	25 153.8	25 412.2				26 463.6	
30	27 000.0	27 270.9	27 543.6	27 818.1	28 094.5	28 372.6	28 65 2 6	28 934 4	29 218.1	29 503
31			30 371.3			1			32 157.4	
32			33 386.2			ı			35 287.6	
33			36 594.4						38 614.5	
34			40 001.7						42 144.2	
35	42 875.0	43 243 6	43 614 2	43 987 0	44 361 9				45 882.7	
36			47 437.9						49 836.0	
37	50 653.0								54 010.2	
38			55 743.0						58 411.1	
39			60 236.3						63 044.8	
10	64 000 0	64 481 2	64 964.8	65 450 8	65 939 3	66.430.1	66 993 A	67 419 1	67 917,3	68 417
11			69 934.5			1			73 034.6	
12			75 151.4			ł			78 402.8	
13			80 621.6						84 027.7	
14			86 350.9						89 915.4	
15			92 345.4						96 071,9	
46			98 611.1						102 503	
17			105 154						109 215	
18			111 980						116 214	
19			119 095						123 506	
				-						

50	.0	.1	.2	.3	.4	.5	.6	.7	.8	.9
50	125 000	125 752	126 506	127 264	128 024	128 788	129 554	130 324	131 097	131 87
51	132 651	133 433	134 218	135 006	135 797	136 591	137 388	138 188	$138\ 992$	139 79
52	140 608	141 421	142 237	143 056	143 878	144 703	$145\ 532$	146 363	147 198	148 03
53	148 877	149 721	$150\ 569$	$151\ 419$	152 273	153 130	$153\ 991$	$154\ 854$	155721	15659
54	157 464	158 340	$159\ 220$	160 103	160 989	161 879	162771	163 667	$164\ 567$	165 46
55	166 375	167 284	168 197	169 112	170 031	170 954	171880	$172 \ 809$	173 741	174 67
56	175 616	176558	177504	$178\ 454$	$179\ 406$	180 362	$181\ 321$	$182\ 284$	$183\ 250$	184 22
57	$185 \ 193$	186 169	187 149	188 133	189 119	190 109	191 103	$192\ 100$	193 101	194 10
58	$195 \ 112$	$196\ 123$	197 137	198 155	199 177	200 202	$201\ 230$	$202\ 262$	$203\ 297$	204 33
59	205 379	206 425	207 475	208 528	209 585	210 645	211 709	212 776	213 847	214 92
60	216 000	217 082	218 167	$219\ 256$	220 349	$221\ 445$	$222\ 545$	223 649	224 756	225 86
61	$226\ 981$	228 099	$229\ 221$	230 346	231 476	232 608	233 745	234 885	236 029	237 17
62	238 328	<b>2</b> 39 <b>4</b> 83	240 642	241 804	242 971	244 141	245 314	246 492	247 673	248 85
63	250 047	251 240	252 436	253 636	254 840	256 048	257 259	258 475	259 694	260 91
64	262 144	263 375	264 609	265 848	267 090	268 336	269 586	270 840	272 098	273 35
65	$274\ 625$	275894	277 168	$278\ 445$	279726	281 011	$282\ 300$	$283\ 593$	$284\ 890$	286 19
66	$287\ 496$	288 805	290 118	$291\ 434$	292 755	294 080	$295 \ 408$	296741	$298\ 078$	$299\ 41$
67	300 763	302 112	303 464	304 821	306 182	307 547	308 916	310 289	311 666	313 04
68	$314\ 432$	315 821	317 215	318 612	$320\ 014$	321 419	$322\ 829$	$324\ 243$	$325\ 661$	327 08
69	328 509	329 939	331 374	332 813	334 255	335 702	337 154	338 609	340 068	341 53
7.0	$343\ 000$	344 472	345 948	$347\ 429$	348 914	350 403	$351\ 896$	353 393	$354\ 895$	$356 \ 40$
71	357 911	$359\ 425$	$360\ 944$	$362\ 467$	$363\ 994$	365 526	367 062	$368\ 602$	$370\ 146$	371 69
72	373 248	374 805	376 367	377 933	379 503	381 078	382 657	384 241	$385\ 828$	387 42
73	389 017	390 618	392 223	393 833	395 447	397 065	398 688	400 316	$401\ 947$	403 58
74	$405\ 224$	406 869	408 518	410 172	411 831	413 494	415 161	416 833	418 509	420 19
75	$421\ 875$	$423\ 565$	$425\ 259$	$426\ 958$	$428\ 661$	430 369	$432\ 081$	433798	$435\ 520$	437 24
76	438 976	440 711	$442\ 451$	$444\ 195$	445 944	447 697	$449\ 455$	451 218	452 985	454 75
77	456 533		.460 100	461 890	463 685	465 484	467 289	469 097	470 911	472 72
78 79	474 552 493 039	476 380 494 914	478 212 496 793	480 049 498 677	481 890 500 566	483737 $502460$	485 588 504 358	487 443 506 262	489 304 508 170	$491\ 16$ $510\ 08$
						1				
80	512 000	513 922	515 850	517 782	519 718	521 660	523 607	525 558	527 514	529 47
81	531 441	533 412	535 387	537 368	539 353	541 343	543 338	545 339	547 343	54935 $56972$
82	551 368	553 388	555 412	557 442	559 476	561 516	563 560	565 609 586 376	567 664 588 480	590 59
83 84	571 787 592 704	573 856 594 823	575 930 596 948	578 010 599 077	$580\ 094$ $601\ 212$	582 183 603 351	$584\ 277$ $605\ 496$	607 645	609 800	611 96
						625 026	627 222	629 423	631 629	633 84
85 86	614 125 636 056	616 295 638 277	$618\ 470$ $640\ 504$	$620\ 650$ $642\ 736$	622836 $644973$	623 026	649 462	$625\ 423$ $651\ 714$	653972	656 23
87	658 503	660 776	663 055	665 339	667 628	669 922	672 221	674 526	676 836	679 15
88	681 472	683 798	686 129	688 465	690 807	693 154	695 506	697 864	700 227	702 59
89	704 969	707 348	709 732	$712\ 122$	714 517	716 917	719 323	721 734	724 151	726 57
90	729 000	731 433	733 871	736 314	738 763	741 218	743 677	746 143	748 613	751 08
91	753 571	756 058	758 551	761 048	763 552	766 061	768 575	771 095	773 621	776 15
92	778 688	781 230	783 777	786 330	788 889	791 453	794 023	796 598	799 179	801 76
93	804 357	806 954	809 558	812 166	814 781	817 400	820 026	822 657	$825\ 294$	827 93
94	830 584	833 238	835 897	838 562	841 232	843 909	$846\ 591$	849 278	$851\ 971$	854 67
95	857 375	860 085	862 801	865 523	868 251	870 984	873 723	876 467	879 218	881 97
96	884 736	887 504	890 277	893 056	895 841	898 632	901 429	904 231	907 039	909 85
97	$912\ 673$	915 499	918 330	$921\ 167$	$924\ 010$	926 859	929714	$932\ 575$	$935\ 441$	938 31
98	$941\ 192$	$944\ 076$	$946\ 966$	$949\ 862$	$952\ 764$	955 672	$958\ 585$	$961\ 505$	$964\ 430$	967 36
99	970 299	$973\ 242$	976 191	979 147	$982\ 108$	985 075	988 048	991 027	994 012	997 00
						<u> </u> 	-			

0	0	1	2	3	4	5	6	7	8	9		Dif	fere	nce	s.
0	0.0000	1.0000	1.4142	1 7321	2 0000	2 2361	2.4495	2 6458	2 8 2 8 4	3 0000		500	490	480	47
1	3.1623	3166	4641	6056	7417	1	*0000				1	50	49	48	4
2	4.4721	5826	6904	7958	8990	*0000			*2915		2	100 150	98 147	96 144	1
3	5.4772	5678	6569	7446	8310	9161		-	*1644		4	200	196	192	1:
4	1				6332						5	250	245	240	28
	6.3246	4031	4807	5574		7082	7823	8557	9282	*0000	6	$\frac{300}{350}$	294 343	288 336	3:
5	7.0711	1414	2111	2801	3485	4162	4833	5498	6158	6811	8	400	392	394	3
6	7460	8102	8740	9373		*0623			*2462		9	450	441	432	45
7	8.3666	4261	4853	5440	6023	6603	7178	7750	8318	8882		460	450	440	45
8	9443	*0000	*0554	*1104	*1652	*2195	*2736	*3274	*3808	*4340	1 2	46 92	45 90	44 88	
9	9,4868	5394	5917	6437	6954	7468	7980	8489	8995	9499	3	138	135	132	15
10	10.0000	0499	0995	1489	1980	2470	2956	3441	3923	4403	4	184	180	176	1
11	4881	5357	5830	6301	6771	7238	7703	8167	8628	9087	6	$\frac{230}{276}$	$\frac{225}{270}$	220 264	2:
12	9545	*0000	*0454	*0905	*1355	*1803	*2250	*2694	*3137	*3578	7	322	315	308	30
13	11.4018	4455	4891	5326	5758	6190	6619	7047	7473	7898	8 9	368	360	352	3
14	8322	8743	9164	9583	*0000	*0416	*0830	*1244	*1655	*2066	9	414	405	896	38
15	ĺ	2882	•			4400					1	420 42	410 41	400	3
15	12.2474		3288	3693	4097	4499	4900	5300	5698	*0000	2	84	82	80	,
16	6491	6886	7279	7671	8062	8452	8841	9228	9615	*0000	3	126	123	120	1
17	13.0384	0767	1149	1529	1909	2288	2665	3041	3417	3791	5	168 210	164 205	160 200	1
18	4164	4536	4907	5277	5647	6015	6382	6748	7113	7477	6	252	246	240	2
19	7840	8203	8564	8924	9284	9642	*0000	*0357	*0712	*1067	7	294	287	280	2
20	14.1421	1774	2127	2478	2829	3178	3527	3875	4222	4568	8	336 378	328 369	320 360	3
21	4914	5258	5602	5945	6287	6629	6969	7309	7648	7986					
22	8324	8661	8997	9332	9666	*0000	*0333	*0665	*0997	*1327	1	380 38	$\frac{370}{37}$	360 36	<b>\</b> 3;
23	15.1658	1987	2315	2643	2971	3297	3623	3948	4272	4596	2	76	74	72	
24	4919	5242	5563	5885	6205	6525	6844	7162	7480	7797	3	$\frac{114}{152}$	111 148	108 144	10
25	8114	8430	8745	9060	9374	9687	*0000	*0312	*0624	*0935	5	190	185	180	1
26	16.1245	1555	1864	2173	2481	2788	3095	3401	3707	4012	6	228	222	216	2
27	4317	4621	4924	5227	5529	5831	6132	6433	6733	7033	8	$\frac{266}{304}$	259 296	252 288	29
28	7332	7631	7929	8226	8523	8819	9115	9411	9706		9	342	833	324	31
29	17.0294	0587	0880	1172	1464	1756	2047	2337	2627	2916		340	330	820	81
											1	34	33	32	5
30	17.3205	3494	3781	4069	4356	4642	4929	5214	5499	5784	2 3	68 102	66 99	64 96	9
31	. 6068	6352	6635	6918	7200	7482	7764	8045	8326	8606	4	136	132	128	15
32	8885	<sub>•</sub> 9165	9444	9722	*0000	*0278	*0555	*0831	*1108	*1384	5	170	165	160	18
33	18,1659	1934	2209	2483	2757	3030	3303	3576	3848	4120	6	204 238	198 231	192 224	18 21
34	4391	4662	4932	5203	5472	5742	6011	6279	6548	6815	8	272	264	256	2
35	7083	7350	7617	7883	8149	8414	8680	8944	9209	9473	9	806	297	288	2
36	9737	*0000	*0263	*0526	*0788	*1050	*1311	*1572	*1833	*2094		300	290	280	2
37	19.2354	2614	2873	3132	3391	3649	3907	4165	4422	4679	1 2	30 60	29 58	28 56	1
38	4936	5192	5448	5704	5959	6214	6469	6723	6977	7231	3	90	87	84	8
39	7484	7737	7990	8242	8494	8746	8997	9249	9499	9750	4	120	116	112	10
	90,000										5 6	150 180	145 174	140 168	18
40	20.0000	0250	0499	0749	0998	1246	1494	1742	1990	2237	7	210	203	196	18
41	2485	2731	2978	3224	3470	3715	3961	4206	4450	4695	8	240	232	224	21
42	4939	5183	5426	5670	5913	6155	6398	6640	6882	7123	9	270	261	252	2.
43	7364	7605	7846	8087	8327	8567	8806	9045	9284	9523	1	260 26	$\frac{250}{25}$	240 24	25
44	9762	*0000	*0238	~0476	*0713	*0950	*1187	*1424	*1660	*1896	2	52	50	48	4
45	21,2132	2368	2603	2838	3073	3307	3542	3776	4009	4243	3	78	75	72	
46	4476	4709	4942	5174	5407	5639	5870	6102	6333	6564	5	104 130	100 125	96 120	11
47	6795	7025	7256	7486	7715	7945	8174	8403	8632	8861	6 6	156	125 150	144	18
48	9089	9317	9545	9773	*0000	*0227	*0454	*0681	*0097	*1133	7	182	175	168	16
49	22,1359	1585	1811	2036	2261	2486	2711	2935	3159	3383	9	208 234	$\frac{200}{225}$	$\frac{192}{216}$	19 20
	l					1 -						TO 4 :			
50	0	1	$^2$	3	4	5	6	7	8	9	1	Dif	toro	nce	C

50	0	1	2	3	4	5	6	7	8	9		Diff	ere:	nces	S.
50	22.3607	3830	4054	4277	4499	4722	4944	5167	5389	5610		220	215	210	208
51	5832	6053	6274	6495	6716	6936	7156	7376	7596	7816	1 2	$\frac{22}{44}$	22 43	21	21
52	8035	8254	8473	8692	8910	9129	9347	9565	9783		3	66	45 65	42 63	$\frac{42}{62}$
53	23.0217	0434	0651	0868	1084	1301	1517	1733	1948	2164	4	88	86	84	83
54	2379	2594	2809	3024	3238	3452	3666	3880	4094	4307	5	$\frac{110}{132}$	108 129	$\frac{105}{126}$	104
						l					7	154	151	147	$\frac{125}{146}$
55	4521	4734	4947	5160	5372	5584	5797	6008	6220	6432	8	176	172	168	166
56	6643	6854	7065	7276	7487	7697	7908	8118	8328	8537	9	198	194	189	187
57	8747	8956	9165	9374	9583	9792	*0000	*0208		*0624	1	$\frac{206}{21}$	$\frac{204}{20}$	202 20	200 20
58	24.0832	1039	1247	1454	1661	1868	2074	2281	2487	2693	2	41	41	40	40
59	2899	3105	3311	3516	3721	3926	4131	4336	4540	4745	3	62	61	61	60
60	24.4949	5153	5357	5561	5764	5967	6171	6374	6577	6779	5	82 103	82 102	81 101	80 100
61	6982	7184	7386	7588	7790	7992	8193	8395	8596	8797	6	124	122	121	120
62	8998	9199	9399	9600	9800	*0000	*0200	*0400	*0599	*0799	7	144	143	141	140
63	25.0998	1197	1396	1595	1794	1992	2190	2389	2587	2784	8 9	$\frac{165}{185}$	163 184	$\frac{162}{182}$	160 180
64	2982	3180	3377	3574	3772	3969	4165	4362	4558	4755		198	196	194	192
65	4951	5147	5343	5539	5734	5930	6125	6320	6515	6710	1	20	20	19	192
66	6905	7099	7294	7488	7682	7876	8070	8263	8457	8650	2	40	39	39	38
67	8844	9037	9230	9422	9615	9808	*0000	*0192			3 4	59 79	59 78	58 78	58 77
68	26.0768	0960	1151	1343	1534	1725	1916	2107	2298	2488	5	99	98	97	96
69	2679	2869	3059	3249	3439	3629	3818	4008	4197	4386	6	119	118	116	115
											8	139 158	137 157	136 155	134 154
70	26.4575	4764	4953	5141	5330	5518	5707	5895	6083	6271	9	178	176	175	173
71	6458	6646	6833	7021	7208	7395	7582	7769	7955	8142		190	188	186	184
72	8328	8514	8701	8887	9072	9258	9444	9629	9815	*0000	1	19	19	19	18
73	27.0185	0370	0555	0740	0924	1109	1293	1477	1662	1846	3	38 57	38 56	37 56	37 55
74	2029	2213	2397	2580	2764	2947	3130	3313	3496	3679	4	76	75	74	74
75	3861	4044	4226	4408	4591	4773	4955	5136	5318	5500	5	95	94	93	92
76	5681	5862	6043	6225	6405	6586	6767	6948	7128	7308	6 7	114 133	113 132	112 130	110 129
77	7489	7669	7849	8029	8209	8388	8568	8747	8927	9106	8	152	150	149	147
78	9285	9464	9643	9821	*0000	*0179	*0357	*0535	*0713	*0891	9	171	169	167	166
79	28.1069	1247	1425	1603	1780	1957	2135	2312	2489	2666		182	180	178	176
00	00 0049	2010	3196	9979	2540	27.05	2001	4077	$42\dot{5}3$	4490	$\begin{vmatrix} 1 \\ 2 \end{vmatrix}$	18 36	18 36	18 36	18 85
80	28.2843	3019	4956	3373 5132	$\frac{3549}{5307}$	3725	3901	4077	6007	4429	3	55	54	53	53
81	4605	4781	6705	6880		5482	5657	5832		6182	4	73	72	71	. 70
82	6356	6531			7054	7228	7402	7576	7750	7924	5 6	91 109	90 108	89 107	88 106
83	8097	8271 *0000	8444 *0172	8617 *0345	8791 *0517	8964		9310 *1033	9482	9655 *1276	7	127	126	125	123
84	9828	*0000	*0172	*0343	**0517	*0689	*0861	*1055	*1204	*1376	8	146	144	142	141
85	29.1548	1719	1890	2062	2233	2404	2575	2746	2916	3087	9	164	162	160	158
86	3258	3428	3598	3769	3939	4109	4279	4449	4618	4788	1	174 17	172 17	170 17	168 17
87	4958	5127	5296	5466	5635	5804	5973	6142	6311	6479	2	35	34	34	34
88	6648	6816	6985	7153	7321	7489	7658	7825	7993	8161	3	52	52	51	50
89	8329	8496	8664	8831	8998	9166	9333	9500	9666	9833	5	70 87	69 86	68 85	67 84
90	30.0000	0167	0333	0500	0666	0832	0998	1164	1330	1496	6	104	103	102	101
91	1662	1828	1993	2159	2324	2490	2655	2820	2985	3150	7	122	120	119	118
92	3315	3480	3645	3809	3974	4138	4302	4467	4631	4795	8 9	139 157	138 155	$\frac{136}{153}$	134 151
93	4959	5123	5287	5450	5614	5778	5941	6105	6268	6431	١	166	164	162	160
94	6594	6757	6920	7083	7246	7409	7571	7734	7896	8058	1	17	16	16	16
						İ					2 2	33 50	33 49	$\frac{32}{49}$	32 48
95	8221	8383	8545	8707	8869	9031	9192	9354	9516	9677	3	66	49 66	65	64
96	9839	*0000	*0161	*0322		*0644	*0805		*1127	*1288	5	83	82	81	80
97	31.1448	1609	1769	1929	2090	2250	2410	2570	2730	2890	6	100	98	97 113	$\frac{96}{112}$
98	3050	3209	3369	3528	3688	3847	4006	4166	4325	4484	8	116 133	115 131	130	128
99	4643	4802	4960	5119	5278	5436	5595	5753	5911	6070	9	149	148	146	144
100	0	1	2	3	4	5	6	7	8	9		Dif	fere	ence	 S.

0	.0	.1	.2	.3	.4	.5	.6	.7	.8	.9		Dif	fere	nce	s.
0	0.0000	3162	4472	5477	6325	7071	7746	8367	8944	9487		250	245	240	25
1	1,0000	0488	0954	1402	1832	2247	2649	3038	3416	3784	1	25	25	24	9
2	4142	4491	4832	5166		1					8	50	49	48	
	1				5492	5811	6125	6432	6733	7029	4	75 100	74 98	72 96	
3	7321	7607	7889	8166	8439	8708	8974	9235	9494	9748	5	125	123	120	1
4	2.0000	0248	0494	0736	0976	1213	1448	1679	1909	2136	6	150	147	144	1
5	2361	2583	2804	3022	3238	3452	3664	3875	4083	4290	8	$\frac{175}{200}$	172 196	168	1
6	4495	4698	4900	5100	5298	5495	5690	5884	6077	6268	9	225	221	192 216	2
7	6458	6646	6833	7019	7203	7386	7568	7749	7928	8107		230	225	220	
8	8284	8460	8636	8810	8983	9155	9326	9496	9665	9833	1	23	23	22	2
9	3.0000	0166	0332	0496	0659	0822	0984	1145	1305		2	46	45	44	
Ü	3.0000	0100	0002	0400	0000	0022	0304	1149	1505	1464	8	69	68	66	
10	3.1623	1780	1937	2094	2249	2404	2558	2711	2863	3015	5	92 115	90	88	1
11	3166	3317	3466	3615	3764	3912	4059	4205	4351	4496	6	138	118 185	110 132	19
12	4641	4785	4928	5071	5214	5355	5496	5637	5777	5917	7	161	158	154	1
13	6056	6194	6332	6469	6606	6742	6878	7014	7148	7283	8	184	180	176	11
14	7417	7550	7683	7815	7947	8079	8210	8341	8471	8601	9	207	203	198	19
						1						210	205	200	19
15	8730	8859	8987	9115	9243	9370	9497	9623	9749	9875	1 2	$\frac{21}{42}$	21 41	20 40	
16 `	4.0000	0125	0249	0373	0497	0620	0743	0866	0988	1110	8	63	62	60	
17	1231	1352	1473	1593	1713	1833	1952	2071	2190	2308	4	84	82	80	
18	2426	2544	2661	2778	2895	3012	3128	3243	3359	3474	5	105	103	100	1
19	3589	3704	3818	3932	4045	4159	4272	4385	4497	4609	6 7	$\frac{126}{147}$	123 144	120 140	1:
0.0	4 4501	4000	1011	* 0 * 0	***						8	168	164	160	1
20	4.4721	4833	4944	5056	5166	5277	5387	5497	5607	5717	9	189	185	180	1
21	5826	5935	6043	6152	6260	6368	6476	6583	6690	6797		190	185	180	1
22	6904	7011	7117	7223	7329	7434	7539	7645	7749	7854	1	19	19	18	
23	7958	8062	8166	8270	8374	8477	8580	8683	8785	8888	2	88	87	86	- 3
$^{24}$	8990	9092	9193	9295	9396	9497	9598	9699	9800	9900	3 4	57 76	56 74	54 72	-
25	5.0000	0100	0200	0299	0398	0498	0596	0695	0794	0892	5	95	93	90	5
26	0990	1088	1186	1284				1672			6	114	111	108	10
	ı				1381	1478	1575		1769	1865	7	133	130	126	15
27	1962	2058	2154	2249	2345	2440	2536	2631	2726	2820	8	$152 \\ 171$	148 167	144 162	14
28	2915	3009	3104	3198	3292	3385	3479	3572	3666	3759	`				
29	3852	3944	4037	4129	4222	4314	4406	4498	4589	4681	1	170 17	165 17	160 16	18
30	5.4772	4863	4955	5045	5136	5227	5317	5408	5498	5588	2	34	83	32	
31	5678	5767	5857	5946	6036	6125	6214	6303	6391	6480	3	51	50	48	4
32	6569	6657	6745	6833	6921	7009	7096	7184	7271	7359	4	68	66	64	(
33	7446	7533	7619	7706	7793	7879	7966	8052	8138		6	85 102	83 99	S0 96	9
										8224	1	119	116	112	10
34	8310	8395	8481	8566	8652 1	8737	8822	8907	8992	9076		186	182	128	19
35	9161	9245	9330	9414	9498	9582	9666	9749	9833	9917	9	153	149	144	14
36	6.0000	0083	0166	0249	0332	0415	0498	0581	0663	0745		150	145	140	18
37	0828	0910	0992	1074	1156	1237	1319	1400	1482	1563	1 2	15 80	15 29	14 28	2
38	1644	1725	1806	1887	1968	2048	2129	2209	2290	2370	8	45	44	42	4
39	2450	2530	2610	2690	2769	2849	2929	3008	3087	3166	4	60	58	56	5
											5	75	78 4		6
40	6.3246	3325	3403	3482	3561	3640	3718	3797	3875	3953	6	90 105	$\frac{87}{102}$	98	9
41	4031	4109	4187	4265	4343	4420	4498	4576	4653	4730		120	116	112	10
42	4807	4885	4962	5038	5115	5192	5269	5345	5422	5498		185	131	126	12
43	5574	5651	5727	5803	5879	5955	6030	6106	6182	6257		130	125	120	11
44	6332	6408	6483	6558	6633	6708	6783	6858	6933	7007	1	13	13	12	1
											2	26	25	24	5
45	7082	7157	7231	7305	7380	7454	7528	7602	7676	7750	8	39 52	38 50	86 48	4
46	7823	7897	7971	8044	8118	8191	8264	8337	8411	8484	5	65	63	60	
47	8557	8629	8702	8775	8848	8920	8993	9065	9138	9210	6	78	75	72	6
48	9282	<b>9354</b>	9426	9498	9570	9642	9714	9785	9857	9929	7	91	88	84	8
49	7.0000	0071	0143	0214	0285	0356	0427	0498	0569	0640		$\frac{104}{117}$	100 118	96 108	10
50	.0	.1	.2	.3	.4	.5	.6	.7	.8	.9	1	);r	erei	1000	
vv	U		. 4		·±		. U	. (	. ()			7111	CI CI	TOUS	

50	.0	.1	.2	.3	.4	.5	.6	7	.8	.9	-	Diff —	erer	ices	s. 
50	7.0711	0781	0852	0922	0993	1063	1134	1204	1274	1344	1	114 .		110	108
51	1414	1484	1554	1624	1694	1764	1833	1903	1972	2042	2	11 23	11 22	$\frac{11}{22}$	$\begin{array}{c} 11 \\ 22 \end{array}$
52	2111	2180	2250	2319	2388	2457	2526	2595	2664	2732	3	34	84	33	32
53	2801	2870	2938	3007	3075	3144	3212	3280	3348	3417	4	46	45	44	43
54	3485	3553	3621	3689	3756	3824	3892	3959	4027	4095	5 6	57 68	56 67	55 66	54 65
55	4162	4229	4297	4364	4431	4498	4565	4632	4699	4766	7	80	78	77	76
56	4833	4900	4967	5033	5100	5166	5233	5299	5366	5432	8	91 103	90 101	88 99	86 97
57	5498	5565	5631	5697	5763	5829	5895	5961	6026	6092		106	104	102	100
58	6158	6223	6289	6354	6420	6485	6551	6616	6681	6746	1	11	10	10	10
59	6811	6877	6942	7006	7071	7136	7201	7266	7330	7395	2 3	$\frac{21}{32}$	21	20	20
60	7.7460	7524	7589	7653	7717	7782	7846	7910	7974	8038	4	42	$\frac{31}{42}$	31 41	30 40
61	8102	8166	8230	8294	8358	8422	8486	8549	8613	8677	5	53	52	51	50
62	8740	8804	8867	8930	8994	9057	9120	9183	9246	9310	6	64 74	62 73	61 71	60 70
63	9373	9436	9498	9561	9624	9687	9750	9812	9875		8	85	88	82	80
64	8.0000	0062	0125	0187	0250	1				9937	9	95	94	92	90
0.7						0312	0374	0436	0498	0561		98 9		92	90
65	0623	0685	0747	0808	0870	0932	$\boldsymbol{0994}$	1056	1117	1179		10 1 20 1		9 18	9 18
66	1240	1302	1363	1425	1486	1548	1609	1670	1731	1792		29 2		28	27
67	1854	1915	1976	2037	2098	2158	2219	2280	2341	2401	l	39 3		37	36
68	2462	2523	2583	2644	2704	2765	2825	2885	2946	3006		19 4 59 5			45
69	3066	3126	3187	3247	3307	3367	3427	3487	3546	3606		39 6°			54 63
70	8.3666	3726	3785	3845	3905	3964	4024	4083	4143	4202		78 7			72
71	4261	4321	4380	4439	4499	4558	4617	4676	4735	4794	1	88 8			81
72	- 4853	4912	4971	5029	5088	5147	5206	5264	5323	5381	1	9 9	6 84 9 8	82 8	80 8
73	5440	5499	5557	5615	5674	5732	5790	5849	5907	5965		18 1			16
74	6023	6081	6139	6197	6255	6313	6371	6429	6487	6545		26 2		25	24
	6603					6891						35 3 14 49		33 41	32 40
75	7178	6660 7235	6718 7293	6776	6833	ł	6948	7006	7063	7121	6 8	53 5	2 50	49	48
77	7750	7807	7864	7350	7407 7977	7464	7521	7579	7636	7693		52 69 70 69		57	56
78		8374	8431	7920		8034	8091	8148	8204	8261		70 69 79 <b>7</b> 1		66 74	64 72
79	8318 8882	8938	8994	8487 $9051$	8544	8600	8657	8713	8769	8826	١,	18 7	6 74	72	70
1 1	0602	0930	0994	3031	9107	9163	9219	9275	9331	9387	1	8	3 7	7	7
80	8.9443	9499	<b>9554</b>	9610	9666	9722	9778	9833	9889	9944		16 18 28 28		14 22	14 21
81	9.0000	0056	0111	0167	0222	0277	0333	0388	0443	0499		20 20 31 30		29	28
82	0554	0609	0664	0719	0774	0830	0885	0940	0995	1049		39 3	3 37	36	35
83	1104	1159	1214	1269	1324	1378	1433	1488	1542	1597		17 40 55 59		43	42 49
84	1652	1706	1761	1815	1869	1924	1978	2033	2087	2141		55 56 32 '6		50 58	56
85	2195	2250	2304	2358	2412	2466	2520	2574	2628	2682	9 7	0 6	67	65	63
86	2736	2790	2844	2898	2952	3005	3059	3113	3167	3220		8 6		62	60
87	3274	3327	3381	3434	3488	3541	3595	3648	3702	3755		7 '		6 12	6 12
88	3808	3862	3915	3968	4021	4074	4128	4181	4234	4287	3 2	20 20	19	19	18
89	4340	4393	4446	4499	4552	4604	4657 •	4710	4763	4816	}	7 20		25	24
90	9.4868	4921	4974	5026	5079	5131	5184		5289			14 89 11 40		31 37	30 36
91	5394	5446	5499	5551		ŀ		5237		5341	7 4	8 4	3 45	43	42
92	5917	5969	6021		5603	5656	5708	5760	5812	5864		54 55 ti 50		50 56	48
93	6437	6488	6540	6073 $6592$	6125	6177	6229	6281	6333	6385	ŀ	51 59		56	54
94	6954	7005	7057		6644 7160	6695	6747	6799	6850 7865	6902		6 6		52 5	50
				7108	7160	7211	7263	7314	7365	7417	2 1	2 1	11	10	10
95	7468	7519	7570	7622	7673	7724	7775	7826	7877	7929		7 1'		16 21	15 20
96	7980	8031	8082	8133	8184	8234	8285	8336	8387	8438	l	9 2		26	25
97	8489	8539	8590	8641	8691	8742	8793	8843	8894	8944	6 8	5 3-	32	31	30
98	8995	9045	9096	9146	9197	9247	9298	9348	9398	9448		1 89		36 49	35 40
99	9499	9549	9599	9649	9700	9750	9800	9850	9900	9950		16 43 52 50		$\frac{42}{47}$	40 45
7.00	^														
100	.0	.1	.2	.3	.4	.5	.6	.7	.8	.9.		Diff:	erer	ices	•

O		I										1				_
1	0	0	1	2	3	4	5	6	7	8	9	]	Dif	fere	nces	S.
1	0	0.0000	1.0000	1,2599	1,4422	1.5874	1.7100	1.8171	1,9129	*0000	*0801					
T144   T585   S020   S435   S455   S456	1	2.1544	2240	2894	3513	4101	4662	5198	5713	6207	6684					
	2	7144	7589	8020	8439	8845	9240	9625	*0000	*0366	*0723					
	3	3.1072	1414	1748	2075	2396	2711	3019	3322	3620	3912					
		l					1									
Color																
	1	ŀ					1									
Section   Sect	1	3					1									
							1									
10	1											2	46	45	44	43
10	9	4014	4919	3144	3301	9408	3629	3189	3941	0104	6261					
11	10	4.6416	6570	6723	6875	7027	7177	7326	7475	7622	7769					
13	11	7914	8059	8203	8346	8488	8629	8770	8910	9049	9187					
14	12	9324	9461	9597	9732	9866	*0000	*0133	*0265	*0397	*0528					
14	13	5.0658	0788	0916	1045	1172	1299	1426	1551	1676	1801					
15	14	1925	2048	2171	2293	2415	2536	2656	2776	2896	3015					
16	15	3133	3251	3368	3485	3601	3717	3830	39.17	4061	4175					
17	1 1						1					2	42	41	40	89
18	1 1						Į.									
19							1									
20	1 1															
20	13	1403	1000	1030	1130	1030	1303	0000	0100	0200	0000	1				
22	20	5.8480	8578	8675	8771	8868	8964	9059	9155	9250	9345					
22	21	9439	9533	9627	9721	9814	9907	*0000	*0092	*0185	*0277		190	185	180	175
24	22	6.0368	0459	0550	0641	0732	0822	0912	1002	1091	1180	1	19	19	18	18
24         2145         2231         2317         2403         2488         2573         2658         2743         2828         2912         4         76         74         72         70           26         3825         3907         3988         4070         4151         4232         4312         4333         4473         4553         7         133         130         126         123         111         111         108         105         123         114         111         108         105         20         6191         66         114         111         108         105         20         6191         6677         5654         5731         5808         5885         5962         6039         6115         171         167         162         158         144         11         11         167         162         158         144         1813         3818         252         6039         6115         171         165         160         155         11         171         167         162         158         144         166         664         642         848         894         8964         9034         5         85         85         85	23	1269	1358	1446	1534	1622	1710	1797	1885	1972	2058					
25	24	2145	2231	2317	2403	2488	2573	2658	2743	2828	2912					
26	25	2996	3080	3164	3247	3330	3413	3496	3579	3661	3743	5				
27         4633         4713         4792         4872         4951         5030         5108         5187         5265         5343         8         102         148         144         140           28         5421         5499         5577         5654         5731         5808         5885         5962         6039         6115         9         171         167         162         158           30         6.6943         7018         7092         7166         7240         7313         7387         7460         7533         7606         2         34         33         23         31         7679         7752         7824         7897         7969         8041         8113         8185         8256         8328         4         68         66         64         62           32         8399         8470         8541         8612         8683         8753         8824         8894         8964         9034         5         5         8         8         66         64         62         34         39         36         161         9727         7         119         116         112         102         191         11         <	4 1						1									
28         5421         5499         5577         5654         5731         5808         5885         5962         6039         6115         170         167         162         158           29         6191         6267         6343         6419         6494         6569         6644         6719         6794         6869         1         171         167         162         158           30         6.6943         7018         7092         7166         7240         7313         7387         7460         7533         7606         2         34         33         32         31           31         7679         7752         7824         7897         7969         8041         8113         8185         8256         8328         4         68         66         64         46         66         64         46         66         64         42         35         351         50         48         47           32         8399         8470         8541         8612         8683         8753         8824         8944         9034         5         55         83         80         73           34         9795         9							1					,				
29 6191 6267 6343 6419 6494 6569 6644 6719 6794 6869 170 165 160 155 160 30 6.6943 7018 7092 7166 7240 7313 7387 7460 7533 7606 2 34 33 32 31 7679 7752 7824 7897 7969 8041 8113 8185 8256 8328 4 68 66 46 62 32 83 39 8470 8541 8612 8683 8753 8824 8894 8964 9034 5 85 83 80 73 9104 9174 9244 9313 9382 9451 9521 9589 9658 9727 6 102 99 96 93 34 9795 9864 9932 *0000 *0068 *0136 *0203 *0271 *0338 *0406 8 136 132 128 124 140 140 1466 1531 1596 1661 1726 1 150 145 140 185 1 173 173 1855 1920 1984 2048 2112 2177 2240 2304 2368 2 30 29 28 27 38 2432 2495 2558 2622 2685 2748 2811 2874 2936 2999 3 455 44 42 41 4290 4350 4410 4470 4530 4590 4650 4710 4770 4829 8 120 120 198 94 98 98 98 98 98 98 98 98 98 98 98 98 98	1 1						1					9	171	167	162	158
30       6.6943       7018       7092       7166       7240       7313       7387       7460       7533       7606       2       243       33       32       31         31       7679       7752       7824       7897       7969       8041       8113       8185       8256       8328       4       63       66       64       62         32       8399       8470       8541       8612       8683       8753       8824       894       8964       9034       5       55       88       80       78         33       9104       9174       9244       9313       9382       9451       9521       9589       9658       9727       7       719       116       112       109         34       9795       9864       9932       *0000       *0668       *0136       *0203       *0271       *0338       *0406       5       136       132       121       116       112       109       99       96       93       7       719       116       112       109       146       140       1466       1531       1596       1661       1726       150       145       140       145 <td>i 1</td> <td></td> <td>170</td> <td>165</td> <td>160</td> <td>155</td>	i 1												170	165	160	155
31         7679         7752         7824         7897         7969         8041         8113         8185         8256         8328         4         68         66         64         62           32         8399         8470         8541         8612         8683         8753         8824         8894         8964         9034         5         55         58         80         78           33         9104         9174         9244         9313         9382         9451         9521         9589         9658         9727         6         102         99         96         93           34         9795         9864         9932         *0000         *0688         *0136         *0203         *0271         *0338         *0406         8136         132         128         124           35         7.0473         0540         0607         0674         0740         0807         0873         0940         1006         1072         1136         142         116         112         109         113         114         1466         1531         1596         1661         1726         1         15         14         144         144																
31       7679       7752       7824       7897       7969       8041       8113       8185       8256       8328       4       68       66       64       62         32       8399       8470       8541       8612       8683       8753       8824       8894       8964       9034       5       85       89       73         33       9104       9174       9244       9313       9382       9451       9521       9589       9658       9727       6       102       99       99       93         34       9795       9864       9932       *0000        *0068       *0136       *0203        *0271       *0338       *0406        \$116       112       109         36       1138       1204       1269       1335       1400       1466       1531       1596       1661       1726       155       149       144       140         37       1791       1855       1920       1984       2048       2112       2177       2240       2304       2368       2       30       29       29       29       27         38       2432       2495       2558       2622																
33       9104       9174       9244       9313       9382       9451       9521       9589       9658       9727       6       102       99       96       93         34       9795       9864       9932       *0000       *0068       *0136       *0203       *0271       *0338       *0406       7       119       116       112       109         35       7.0473       0540       0607       0674       0740       0807       0873       0940       1006       1072       133       149       144       140         36       1138       1204       1269       1335       1400       1466       1531       1596       1661       1726       150       145       140         37       1791       1855       1920       1984       2048       2112       2177       2240       2304       2368       2       30       29<	1											4				
34         9795         9864         9932         *0000         *0068         *0136         *0203         *0271         *0338         *0406         8         136         132         128         124           35         7.0473         0540         0607         0674         0740         0807         0873         0940         1006         1072         153         149         144         140           36         1138         1204         1269         1335         1400         1466         1531         1596         1661         1726         1         155         145         140           37         1791         1855         1920         1984         2048         2112         2177         2240         2304         2368         2         30         29         28         27           38         2432         2495         2558         2622         2685         2748         2811         2874         2936         2999         3         45         44         424         43         39         3664         3925         3886         4047         4108         4169         4229         6         90         87         84         81	l 1						1					Ł				
34       9795       9864       9932       *0000       *0068       *0136       *0203       *0271       *0338       *0406       8       136       182       128       124         35       7.0473       0540       0607       0674       0740       0807       0873       0940       1006       1072       153       149       144       140         36       1138       1204       1269       1335       1400       1466       1531       1596       1661       1726       1       15       15       14       14       14         37       1791       1855       1920       1984       2048       2112       2177       2240       2304       2368       2       30       29       29       27       38       2432       2495       2558       2622       2685       2748       2811       2874       2936       2999       3       45       44       42       41         39       3061       3124       3186       3248       3310       3372       3434       3496       3558       3619       5       75       73       70       68         40       7.3681       3742	i 1						ł.					1				
35         7.0473         0540         0607         0674         0740         0807         0873         0940         1006         1072         150         145         140         135         1400         1466         1531         1596         1661         1726         150         145         140         185         1400         1466         1531         1596         1661         1726         150         145         140         146         1466         1531         1596         1661         1726         150         145         140         146         1466         1531         1596         1661         1726         150         145         140         185         141         148         142         2304         2368         2         30         29         28         27         38         2432         2495         2558         2622         2685         2748         2811         2874         2936         2999         3         45         44         460         58         56         54         440         3186         3248         3310         3372         3434         3496         3558         3619         5         75         73         70         68	34	9795	9864	9932	*0000	*0068	*0136	*0203	*0271	*0338	*0406	s	136	132	128	124
36         1138         1204         1269         1333         1400         1466         1331         1396         1661         1726         1         15         15         14         14           37         1791         1855         1920         1984         2048         2112         2177         2240         2304         2368         2         30         29         28         27           38         2432         2495         2558         2622         2685         2748         2811         2874         2936         2999         3         45         44         42         41           39         3061         3124         3186         3248         3310         3372         3434         3496         3558         3619         5         75         73         70         68           40         7.3681         3742         3803         3864         3925         3986         4047         4108         4169         4229         6         90         87         84         81           41         4290         4350         4410         4470         4530         4590         4650         4710         4770         4829	35	7.0473	0540	0607	0674	0740	0807	0873	0940	1006	1072	9	153	149	144	
37       1791       1855       1920       1984       2048       2112       2177       2240       2304       2368       2       30       29       28       27         38       2432       2495       2558       2622       2685       2748       2811       2874       2936       2999       3       45       44       42       41         39       3061       3124       3186       3248       3310       3372       3434       3496       3558       3619       5       75       73       70       68         40       7.3681       3742       3803       3864       3925       3986       4047       4108       4169       4229       6       90       87       84       81         41       4290       4350       4410       4470       4530       4590       4650       4710       4770       4829       8       120       116       112       108         42       4889       4948       5007       5067       5126       5185       5244       5302       5361       5420       9       185       131       126       122         43       5478       5537	36	1138	1204	1269	1335	1400	1466	1531	1596	1661	1726					
38       2432       2495       2558       2622       2685       2748       2811       2874       2936       2999       3       45       44       42       41         39       3061       3124       3186       3248       3310       3372       3434       3496       3558       3619       5       75       73       70       68         40       7.3681       3742       3803       3864       3925       3986       4047       4108       4169       4229       6       90       87       84       81         41       4290       4350       4410       4470       4530       4590       4650       4710       4770       4829       8       120       116       112       108         42       4889       4948       5007       5067       5126       5185       5244       5302       5361       5420       9       185       131       126       122         43       5478       5537       5595       5654       5712       5770       5828       5886       5944       6001       180       125       120       115         44       6059       6117       6174			1855													
39	1 1											3	45	44	42	41
40       7.3681       3742       3803       3864       3925       3986       4047       4108       4169       4229       6       690       87       84       81         41       4290       4350       4410       4470       4530       4590       4650       4710       4770       4829       8       120       116       112       108         42       4889       4948       5007       5067       5126       5185       5244       5302       5361       5420       9       185       131       126       122         43       5478       5537       5595       5654       5712       5770       5828       5886       5944       6001       180       125       120       115         44       6059       6117       6174       6232       6289       6346       6403       6460       6517       6574       1       180       125       120       115         45       6631       6688       6744       6801       6857       6914       6970       7026       7082       7138       3       39       88       36       35         46       7194       7250 <td< td=""><td>   </td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>																
41       4290       4350       4410       4470       4530       4590       4650       4710       4770       4829       8       120       116       112       108         42       4889       4948       5007       5067       5126       5185       5244       5302       5361       5420       9       185       131       126       122         43       5478       5537       5595       5654       5712       5770       5828       5886       5944       6001       180       125       120       115         44       6059       6117       6174       6232       6289       6346       6403       6460       6517       6574       1       180       125       120       115         45       6631       6688       6744       6801       6857       6914       6970       7026       7082       7138       3       39       88       36       35         46       7194       7250       7306       7362       7418       7473       7529       7584       7639       7695       5       65       68       60       58         47       750       7805       786																
42       4889       4948       5007       5067       5126       5185       5244       5302       5361       5420       9       185       131       126       122         43       5478       5537       5595       5654       5712       5770       5828       5886       5944       6001       130       125       120       115         44       6059       6117       6174       6232       6289       6346       6403       6460       6517       6574       1       13       13       12       12         45       6631       6688       6744       6801       6857       6914       6970       7026       7082       7138       3       39       88       36       35         46       7194       7250       7306       7362       7418       7473       7529       7584       7639       7695       5       5       5       5       5       5       5       66       66       65       5							1					7	105	102	98	95
43         5478         5537         5595         5654         5712         5770         5828         5886         5944         6001         130         125         120         115           44         6059         6117         6174         6232         6289         6346         6403         6460         6517         6574         1         18         13         12         12         2         26         25         24         23         45         6631         6688         6744         6801         6857         6914         6970         7026         7082         7138         3         39         88         36         35           46         7194         7250         7306         7362         7418         7473         7529         7584         7639         7695         5 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td>1</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>							1									
44     6059     6117     6174     6232     6289     6346     6403     6460     6517     6574     1 18 13 12 12 2 26 25 24 23 24 23 24 23 24 25 24 23 25 24 24 25 25 24 25 25 24 25 25 24 25 25 24 25 25 24 25 25 24 25 25 24 25 25 24 25 25 24							1					1				
45 6631 6688 6744 6801 6857 6914 6970 7026 7082 7138 8 89 88 86 85 86 87 8891 8944 8998 9051 9105 9158 9211 9264 9317 9 117 118 108 104							1									
46 7194 7250 7306 7362 7418 7473 7529 7584 7639 7695 5 65 63 60 58 47 7750 7805 7860 7915 7970 8025 8079 8134 8188 8243 6 78 75 72 69 48 8297 8352 8406 8460 8514 8568 8622 8676 8730 8784 7 91 88 84 81 88 8243 8891 8944 8998 9051 9105 9158 9211 9264 9317 9 117 118 108 104	44	6059	6117	6174	6232	6289	6346	6403	6460	6517	6574					
46	45	6631	6688	6744	6801	6857	6914	6970	7026	7082	7138	8	39	38	36	35
47 7750 7805 7860 7915 7970 8025 8079 8134 8188 8243 6 78 75 72 69 48 8297 8352 8406 8460 8514 8568 8622 8676 8730 8784 7 91 88 84 81 49 8837 8891 8944 8998 9051 9105 9158 9211 9264 9317 9 117 118 108 104	46	7194	7250	7306	7362	7418	7473	7529	7584	7639	7695	Į.				
48 8297 8352 8406 8460 8514 8568 8622 8676 8730 8784 7 91 88 84 81 8837 8891 8944 8998 9051 9105 9158 9211 9264 9317 9 117 118 108 104	47	7750	7805	7860	7915		8025	8079	8134	8188	8243					
49 8837 8891 8944 8998 9051 9105 9158 9211 9264 9317 8 104 100 96 92 9 117 118 108 104	48	8297	8352	8406	8460	8514	8568	8622	8676	8730	8784	7	91	SS	84	S1
50 0 1 2 3 4 5 6 7 8 9 Differences.	1 1	ļ.	8891				1									
50 0 1 2 3 4 5 6 7 8 9 Differences.							1									
	$\mid 50 \mid$	0	1	2	3	4	5	6	7	8	9		Diff	ere	nces	3.

51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 77 80 81 82 83 84 85 86 87 88 88 88 88 88 88 88 88 88	7.9370 9896 8.0415 0927 1433 1932 2426 2913 3396 3872 8.4343 4809 5270 5726 6177 6624 7066 7503 7937 8366 8.8790 9211 9628 9.0041 0450 0856	9423 9948 0466 0978 1483 1982 2475 2962 3443 3919 4390 4856 5316 5772 6222 6668 7110 7547 7980 8408 8833 9253 9670 0082 0491 0896	9476 *0000 0517 1028 1533 2031 2524 2010 3491 3967 4437 4902 5362 5817 6267 6713 7154 7590 8023 8451 8875 9295 9711 0123 0532	9528 *0052 0569 1079 1583 2081 2573 3059 3539 4014 4484 4948 5408 5862 6312 6757 7198 7634 8066 8493 8917 9337 9752 0164	9581 *0104 0620 1130 1633 2130 2621 3107 3587 4061 4530 4994 5453 5907 6357 6801 7241 7677 8109 8536 8959 9378 9794	9634 *0156 0671 1180 1683 2180 2670 3155 3634 4108 4577 5040 5499 5952 6401 6845 7721 8152 8578	9686 *0208 0723 1231 1733 2229 2719 3203 3682 4155 4623 5086 5544 5997 6446 6890 7329 7764 8194 8621	9739 *0260 0774 1281 1783 2278 2768 3251 3730 4202 4670 5132 5590 6043 6490 6934 7373 7807 8237 8663	9791 *0311 0825 1332 1833 2327 2816 3300 3777 4249 4716 5178 5635 6088 6535 6978 7416 7850 8280 8706	9843 *0363 0876 1382 1882 2377 2865 3348 3825 4296 4763 5224 5681 6579 7022 7460 7893 8323 8748	1 2 3 4 5 6 7 8 9 1 2 3 4 4 5 6 7 8 9 1 2 3 4 4 5 6	1100 111 222 333 444 555 666 777 88 99 92 9 18 28 87 46 555 64 74 83 82 8 82 8 84 84 84 84 84 84 84 84 84 84 84 84 8	1 2 2 3 4 4 5 5 6 6 7 7 8 8	55 11 21 21 22 23 33 34 44 45 5 88 9 18 26 35 44 45 70 79 78 81 62 33 44 45 70 70 70 70 70 70 70 70 70 70 70 70 70	100 10 20 30 40 50 60 70 88 90 86 91 17 26 84 43 52 60 69 77 76 81 55 60 69 77	95 10 19 29 88 48 57 76 86 84 8 17 25 59 67 76 74 7 15 22 30 87
51	9896 8.0415 0927 1433 1932 2426 2913 3396 3872 8.4343 4809 5270 5726 6177 6624 7066 7503 7937 8366 8.8790 9211 9628 9.0041 0450 0856	9948 0466 0978 1483 1982 2475 2962 3443 3919 4390 4856 5316 5772 6222 6668 7110 7547 7980 8408 8833 9253 9670 0082 0491	*0000 0517 1028 1533 2031 2524 3010 3491 3967 4437 4902 5362 5817 6267 6713 7154 7590 8023 8451 8875 9295 9711 0123	*0052 0569 1079 1583 2081 2573 3059 3539 4014 4484 4948 5408 5862 6312 6757 7198 7634 8066 8493 8917 9337 9752	*0104 0620 1130 1633 2130 2621 3107 3587 4061 4530 4994 5453 5907 6357 6801 7241 7677 8109 8536 8959 9378	*0156 0671 1180 1683 2180 2670 3155 3634 4108 4577 5040 5499 5952 6401 6845 7221 8152 8578	*0208 0723 1231 1733 2229 2719 3203 3682 4155 4623 5086 5544 5997 6446 6890 7329 7764 8194 8621	*0260 0774 1281 1783 2278 2768 3251 3730 4202 4670 5132 5590 6043 6490 6934 7373 7807 8237	*0311 0825 1332 1833 2327 2816 3300 3777 4249 4716 5178 5635 6088 6535 6978 7416 7850 8280	*0363 0876 1382 1882 2377 2865 3348 3825 4296 4763 5224 5681 6132 6579 7022 7460 7893 8323	2 3 4 5 6 7 8 9 1 2 3 4 5 6 7 8 9 1 2 3 4 5	22 33 44 55 66 77 88 99 92 9 18 28 28 37 46 55 64 74 83 82 8 8 16 25 33	2 3 3 4 4 5 5 6 6 7 7 8 9 9 9 1 S 27 36 45 54 63 72 S1 80 8 16 24	21 32 42 43 44 44 44 45 5 88 9 18 26 35 44 53 62 70 79 78 8 16 23	20 30 40 50 60 70 880 90 86 9 17 26 84 43 52 60 69 77 76 8 8 15 23	19 29 88 48 57 76 86 84 8 17 25 84 42 50 67 76 74 7 15 22 30
52	8.0415 0927 1433 1932 2426 2913 3396 3872 8.4343 4809 5270 5726 6177 6624 7066 7503 7937 8366 8.8790 9211 9628 9.0041 0450 0856	0466 0978 1483 1982 2475 2962 3443 3919 4390 4856 5316 5772 66222 6668 7110 7547 7980 8408 8833 9253 9670 0082 0491	0517 1028 1533 2031 2524 3010 3491 3967 4437 4902 5362 5817 6267 6713 7154 7590 8023 8451 8875 9295 9711 0123	0569 1079 1583 2081 2573 3059 3539 4014 4484 4948 5408 5862 6312 6757 7198 7634 8066 8493 8917 9337 9752	0620 1130 1633 2130 2621 3107 3587 4061 4530 4994 5453 5907 6357 6801 7241 7677 8109 8536 8959 9378	0671 1180 1683 2180 2670 3155 3634 4108 4577 5040 5499 5952 6401 6845 7285 7721 8152 8578	1231 1733 2229 2719 3203 3682 4155 4623 5086 5544 5997 6446 6890 7329 7764 8194 8621	0774 1281 1783 2278 2768 3251 3730 4202 4670 5132 5590 6043 6490 6934 7373 7807 8237	1332 1833 2327 2816 3300 3777 4249 4716 5178 5635 6088 6535 6978 7416 7850 8280	0876 1382 1882 2377 2865 3348 3825 4296 4763 5224 5681 6132 6579 7022 7460 7893 8323	3 4 5 6 7 8 9 1 2 3 4 5 6 7 8 9 1 2 2 3 4 4 5 6 7 8 9 1 2 3 4 4 5 5 7 8 9 1 8 7 8 9 1 8 7 8 9 1 8 7 8 9 1 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8	33 44 55 66 77 88 99 92 9 18 28 37 46 55 64 74 88 82 8 16 25 83	90 90 91 18 27 36 45 54 63 72 81 80 8 16 24	32 42 33 34 44 44 95 88 9 18 26 35 44 45 53 62 70 79 78 8 16 23	30 40 50 60 70 80 90 86 9 17 26 83 4 43 52 60 69 77 76 8 15 23	29 88 48 57 76 86 84 8 17 25 84 42 50 67 76 74 7 15 22 30
53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 8 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 87 88 89 89 80 80 80 80 80 80 80 80 80 80	0927 1433 1932 2426 2913 3396 3872 8.4343 4809 5270 5726 6177 6624 7066 7503 7937 8366 8.8790 9211 9628 9.0041 0450 0856	0978 1483 1982 2475 2962 3443 3919 4390 4856 5316 5772 6222 6668 7110 7547 7980 8408 8833 9253 9670 0082 0491	1028 1533 2031 2524 3010 3491 3967 4437 4902 5362 5817 6267 6713 7154 7590 8023 8451 8875 9295 9711 0123	1079 1583 2081 2573 3059 3539 4014 4484 4948 5408 5862 6312 6757 7198 7634 8066 8493 8917 9337 9752	1130 1633 2130 2621 3107 3587 4061 4530 4994 5453 5907 6357 6801 7241 7677 8109 8536 8959 9378	1180 1683 2180 2670 3155 3634 4108 4577 5040 5499 5952 6401 6845 7721 8152 8578	1231 1733 2229 2719 3203 3682 4155 4623 5086 5544 5997 6446 6890 7329 7764 8194 8621	1281 1783 2278 2768 3251 3730 4202 4670 5132 5590 6043 6490 6934 7373 7807 8237	1332 1833 2327 2816 3300 3777 4249 4716 5178 5635 6088 6535 6978 7416 7850 8280	1382 1882 2377 2865 3348 3825 4296 4763 5224 5681 6132 6579 7022 7460 7893 8323	5 6 7 8 9 1 2 3 4 5 6 7 8 9 1 2 3 4 5 5	55 66 77 88 99 92 9 18 28 37 46 55 64 74 83 82 8 16 25 33	90 90 91 18 27 36 45 45 45 45 81 80 8 16 24	33 34 44 45 55 88 9 18 26 35 44 53 62 70 79 78 8 16 23	50 60 70 80 90 86 9 17 26 34 43 52 60 69 77 76 8 15 23	48 57 76 86 84 8 81 72 53 44 42 50 67 76 74 7 15 22 30
54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 89 89 80 80 80 80 80 80 80 80 80 80	1433 1932 2426 2913 3396 3872 8.4343 4809 5270 5726 6177 6624 7066 7503 7937 8366 8.8790 9211 9628 9.0041 0450 0856	1483 1982 2475 2962 3443 3919 4390 4856 5316 5772 6222 6668 7110 7547 7980 8408 8833 9253 9670 0082 0491	1533 2031 2524 3010 3491 3967 4437 4902 5362 5817 6267 6713 7154 7590 8023 8451 8875 9295 9711 0123	1583 2081 2573 3059 3539 4014 4484 4948 5408 5862 6312 6757 7198 7634 8066 8493 8917 9337 9752	1633 2130 2621 3107 3587 4061 4530 4994 5453 5907 6357 6801 7241 7677 8109 8536 8959 9378	1683 2180 2670 3155 3634 4108 4577 5040 5499 5952 6401 6845 7721 8152 8578 9001	1733 2229 2719 3203 3682 4155 4623 5086 5544 5997 6446 6890 7329 7764 8194 8621	1783 2278 2768 3251 3730 4202 4670 5132 5590 6043 6490 6934 7373 7807 8237	1833 2327 2816 3300 3777 4249 4716 5178 5635 6088 6535 6978 7416 7850 8280	2377 2865 3348 3825 4296 4763 5224 5681 6132 6579 7022 7460 7893 8323	6 7 8 9 1 2 3 4 5 6 7 8 9	666 77 88 99 92 9 18 28 87 46 55 64 74 88 82 8 16 25 83	90 90 91 18 27 36 45 54 63 72 81 80 8 16 24	88 9 18 26 35 44 53 62 70 79 78 8 16 23	60 70 80 90 86 9 17 26 84 43 52 60 69 77 76 8 15 23	57 67 76 86 84 8 17 25 84 42 50 67 76 74 7 15 22 30
55 56 57 58 59 60 8 61 62 63 64 65 66 67 68 69 70 8 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 89 89 80 80 80 80 80 80 80 80 80 80	1932 2426 2913 3396 3872 8.4343 4809 5270 5726 6177 6624 7066 7503 7937 8366 8.8790 9211 9628 9.0041 0450 0856	2475 2962 3443 3919 4390 4856 5316 5772 6222 6668 7110 7547 7980 8408 8833 9253 9670 0082 0491	2524 3010 3491 3967 4437 4902 5362 5817 6267 6713 7154 7590 8023 8451 8875 9295 9711 0123	2573 3059 3539 4014 4484 4948 5408 5862 6312 6757 7198 7634 8066 8493 8917 9337 9752	2621 3107 3587 4061 4530 4994 5453 5907 6357 6801 7241 7677 8109 8536 8959 9378	2670 3155 3634 4108 4577 5040 5499 5952 6401 6845 7721 8152 8578 9001	2719 3203 3682 4155 4623 5086 5544 5997 6446 6890 7329 7764 8194 8621	2768 3251 3730 4202 4670 5132 5590 6043 6490 6934 7373 7807 8237	2816 3300 3777 4249 4716 5178 5635 6088 6535 6978 7416 7850 8280	2865 3348 3825 4296 4763 5224 5681 6132 6579 7022 7460 7893 8323	7 8 9 1 2 3 4 5 6 7 8 9 1 2 3 4 5 5	77 88 99 92 9 18 28 87 46 55 64 74 88 82 8 82 83 83 83 83 83 84 85 85 86 86 86 86 86 86 86 86 86 86 86 86 86	90 90 9 18 27 36 45 54 63 72 81 80 8 16 24	14 14 15 15 18 18 12 16 16 23	70 80 90 86 9 17 26 84 43 52 60 69 77 76 8 15 23	677 76 86 84 8 8 177 255 84 42 50 677 76 74 7 15 22 30
56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 89 89 89 89 89 89 89 89	2426 2913 3396 3872 8.4343 4809 5270 5726 6177 6624 7066 7503 7937 8366 8.8790 9211 9628 9.0041 0450 0856	2475 2962 3443 3919 4390 4856 5316 5772 6222 6668 7110 7547 7980 8408 8833 9253 9670 0082 0491	2524 3010 3491 3967 4437 4902 5362 5817 6267 6713 7154 7590 8023 8451 8875 9295 9711 0123	2573 3059 3539 4014 4484 4948 5408 5862 6312 6757 7198 7634 8066 8493 8917 9337 9752	2621 3107 3587 4061 4530 4994 5453 5907 6357 6801 7241 7677 8109 8536 8959 9378	2670 3155 3634 4108 4577 5040 5499 5952 6401 6845 7721 8152 8578 9001	2719 3203 3682 4155 4623 5086 5544 5997 6446 6890 7329 7764 8194 8621	2768 3251 3730 4202 4670 5132 5590 6043 6490 6934 7373 7807 8237	2816 3300 3777 4249 4716 5178 5635 6088 6535 6978 7416 7850 8280	2865 3348 3825 4296 4763 5224 5681 6132 6579 7022 7460 7893 8323	9 1 2 3 4 5 6 7 8 9 1 2 3 4 5	99 92 9 18 28 37 46 55 64 74 83 82 8 8 25 33	90 9 18 27 36 45 54 63 72 81 80 8 16 24	88 9 18 26 35 44 53 62 70 79 78 8 16 23	90 86 9 17 26 84 43 52 60 69 77 76 8 15 23	86 84 8 17 25 84 42 50 59 67 76 74 7 15 22 30
57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 9 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 89 89 89 89 89 89 89 89	2913 3396 3872 8.4343 4809 5270 5726 6177 6624 7066 7503 7937 8366 8.8790 9211 9628 9.0041 0450 0856	2962 3443 3919 4390 4856 5316 5772 6222 6668 7110 7547 7980 8408 8833 9253 9670 0082 0491	3010 3491 3967 4437 4902 5362 5817 6267 6713 7154 7590 8023 8451 8875 9295 9711 0123	3059 3539 4014 4484 4948 5408 5862 6312 6757 7198 7634 8066 8493 8917 9337 9752	3107 3587 4061 4530 4994 5453 5907 6357 6801 7241 7677 8109 8536 8959 9378	3155 3634 4108 4577 5040 5499 5952 6401 6845 7721 8152 8578 9001	3203 3682 4155 4623 5086 5544 5997 6446 6890 7329 7764 8194 8621	3251 3730 4202 4670 5132 5590 6043 6490 6934 7373 7807 8237	3300 3777 4249 4716 5178 5635 6088 6535 6978 7416 7850 8280	3348 3825 4296 4763 5224 5681 6132 6579 7022 7460 7893 8323	1 2 3 4 5 6 7 8 9 1 2 3 4 5	92 9 18 28 37 46 55 64 74 83 82 8 82 8 16 25 33	90 9 18 27 36 45 54 63 72 81 80 8 16 24	88 9 18 26 35 44 53 62 70 79 78 8 16 23	86 9 17 26 84 43 52 60 69 77 76 8 15 23	84 8 17 25 84 42 50 59 67 76 74 7 15 22
58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 9 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 89 89 89 89 89 89 89 89	3396 3872 8.4343 4809 5270 5726 6177 6624 7066 7503 7937 8366 8.8790 9211 9628 9.0041 0450 0856	3443 3919 4390 4856 5316 5772 6222 6668 7110 7547 7980 8408 8833 9253 9670 0082 0491	3491 3967 4437 4902 5362 5817 6267 6713 7154 7590 8023 8451 8875 9295 9711 0123	3539 4014 4484 4948 5408 5862 6312 6757 7198 7634 8066 8493 8917 9337 9752	3587 4061 4530 4994 5453 5907 6357 6801 7241 7677 8109 8536 8959 9378	3634 4108 4577 5040 5499 5952 6401 6845 7721 8152 8578 9001	3682 4155 4623 5086 5544 5997 6446 6890 7329 7764 8194 8621	3730 4202 4670 5132 5590 6043 6490 6934 7373 7807 8237	3777 4249 4716 5178 5635 6088 6535 6978 7416 7850 8280	3825 4296 4763 5224 5681 6579 7022 7460 7893 8323	2 3 4 5 6 7 8 9 1 2 3 4 5	9 18 28 37 46 55 64 74 83 82 8 16 25 33	9 18 27 36 45 54 63 72 81 80 8 16 24	9 18 26 35 44 53 62 70 79 78 8 16 23	9 17 26 84 43 52 60 69 77 76 8 15 23	8 17 25 34 42 50 59 67 76 74 7 15 22 30
59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 9 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 89 80 80 80 80 80 80 80 80 80 80	3872 8.4343 4809 5270 5726 6177 6624 7066 7503 7937 8366 8.8790 9211 9628 9.0041 0450 0856	3919 4390 4856 5316 5772 6222 6668 7110 7547 7980 8408 8833 9253 9670 0082 0491	3967 4437 4902 5362 5817 6267 6713 7154 7590 8023 8451 8875 9295 9711 0123	4014 4484 4948 5408 5862 6312 6757 7198 7634 8066 8493 8917 9337 9752	4061 4530 4994 5453 5907 6357 6801 7241 7677 8109 8536 8959 9378	4108 4577 5040 5499 5952 6401 6845 7721 8152 8578 9001	4155 4623 5086 5544 5997 6446 6890 7329 7764 8194 8621	4202 4670 5132 5590 6043 6490 6934 7373 7807 8237	4249 4716 5178 5635 6088 6535 6978 7416 7850 8280	4296 4763 5224 5681 6132 6579 7022 7460 7893 8323	3 4 5 6 7 8 9 1 2 3 4 5	28 37 46 55 64 74 83 82 8 16 25 33	27 36 45 54 63 72 81 80 8 16 24	26 35 44 53 62 70 79 78 8 16 23	26 84 43 52 60 69 77 76 8 15 23	25 84 42 50 59 67 76 74 7 15 22 30
60 8 61 62 63 64 65 66 67 68 69 70 8 71 72 73 9 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 9	8.4343 4809 5270 5726 6177 6624 7066 7503 7937 8366 8.8790 9211 9628 9.0041 0450 0856	4390 4856 5316 5772 6222 6668 7110 7547 7980 8408 8833 9253 9670 0082 0491	4437 4902 5362 5817 6267 6713 7154 7590 8023 8451 8875 9295 9711 0123	4484 4948 5408 5862 6312 6757 7198 7634 8066 8493 8917 9337 9752	4530 4994 5453 5907 6357 6801 7241 7677 8109 8536 8959 9378	4577 5040 5499 5952 6401 6845 7285 7721 8152 8578	4623 5086 5544 5997 6446 6890 7329 7764 8194 8621	4670 5132 5590 6043 6490 6934 7373 7807 8237	4716 5178 5635 6088 6535 6978 7416 7850 8280	4763 5224 5681 6132 6579 7022 7460 7893 8323	4 5 6 7 8 9 1 2 3 4 5	37 46 55 64 74 83 82 8 16 25 33	36 45 54 63 72 81 80 8 16 24	35 44 53 62 70 79 78 8 16 23	34 43 52 60 69 77 76 8 15 23	34 42 50 59 67 76 74 7 15 22 30
61 62 63 64 65 66 67 68 69 70 87 71 72 73 9 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90	4809 5270 5726 6177 6624 7066 7503 7937 8366 8.8790 9211 9628 9.0041 0450 0856	4856 5316 5772 6222 6668 7110 7547 7980 8408 8833 9253 9670 0082 0491	4902 5362 5817 6267 6713 7154 7590 8023 8451 8875 9295 9711 0123	4948 5408 5862 6312 6757 7198 7634 8066 8493 8917 9337 9752	4994 5453 5907 6357 6801 7241 7677 8109 8536 8959 9378	5040 5499 5952 6401 6845 7285 7721 8152 8578 9001	5086 5544 5997 6446 6890 7329 7764 8194 8621	5132 5590 6043 6490 6934 7373 7807 8237	5178 5635 6088 6535 6978 7416 7850 8280	5224 5681 6132 6579 7022 7460 7893 8323	6 7 8 9 1 2 3 4 5	55 64 74 83 82 8 16 25 33	54 63 72 81 80 8 16 24	53 62 70 79 78 8 16 23	52 60 69 77 76 8 15 23	50 59 67 76 74 7 15 22 30
62 63 64 65 66 67 68 69 70 87 71 72 73 9 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90	5270 5726 6177 6624 7066 7503 7937 8366 8.8790 9211 9628 9.0041 0450 0856	5316 5772 6222 6668 7110 7547 7980 8408 8833 9253 9670 0082 0491	5362 5817 6267 6713 7154 7590 8023 8451 8875 9295 9711 0123	5408 5862 6312 6757 7198 7634 8066 8493 8917 9337 9752	5453 5907 6357 6801 7241 7677 8109 8536 8959 9378	5499 5952 6401 6845 7285 7721 8152 8578 9001	5544 5997 6446 6890 7329 7764 8194 8621	5590 6043 6490 6934 7373 7807 8237	5635 6088 6535 6978 7416 7850 8280	5681 · 6132 6579 7022 7460 7893 8323	7 8 9 1 2 3 4 5	64 74 83 82 8 16 25 33	63 72 81 80 8 16 24	62 70 79 78 8 16 23	60 69 77 76 8 15 23	59 67 76 74 7 15 22 30
63 64 65 66 67 68 69 70 87 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90	5726 6177 6624 7066 7503 7937 8366 8.8790 9211 9628 9.0041 0450 0856	5772 6222 6668 7110 7547 7980 8408 8833 9253 9670 0082 0491	5817 6267 6713 7154 7590 8023 8451 8875 9295 9711 0123	5862 6312 6757 7198 7634 8066 8493 8917 9337 9752	5907 6357 6801 7241 7677 8109 8536 8959 9378	5952 6401 6845 7285 7721 8152 8578 9001	5997 6446 6890 7329 7764 8194 8621	6043 6490 6934 7373 7807 8237	6088 6535 6978 7416 7850 8280	· 6132 6579 7022 7460 7893 8323	S 9 1 2 3 4 5	74 83 82 8 16 25 33	72 81 80 8 16 24	70 79 78 8 16 23	69 77 76 8 15 23	67 76 74 7 15 22 30
64 65 66 67 68 69 70 87 71 72 73 9 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90	6177 6624 7066 7503 7937 8366 8.8790 9211 9628 9.0041 0450 0856	6222 6668 7110 7547 7980 8408 8833 9253 9670 0082 0491	6267 6713 7154 7590 8023 8451 8875 9295 9711 0123	6312 6757 7198 7634 8066 8493 8917 9337 9752	6357 6801 7241 7677 8109 8536 8959 9378	6401 6845 7285 7721 8152 8578 9001	6446 6890 7329 7764 8194 8621	6490 6934 7373 7807 8237	6535 6978 7416 7850 8280	6579 7022 7460 7893 8323	1 2 3 4 5	82 8 16 25 33	80 8 16 24	78 8 16 23	76 8 15 23	74 7 15 22 30
65 66 67 68 69 70 87 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90	6624 7066 7503 7937 8366 8.8790 9211 9628 9.0041 0450 0856	6668 7110 7547 7980 8408 8833 9253 9670 0082 0491	6713 7154 7590 8023 8451 8875 9295 9711 0123	6757 7198 7634 8066 8493 8917 9337 9752	6801 7241 7677 8109 8536 8959 9378	6845 7285 7721 8152 8578 9001	6890 7329 7764 8194 8621	6934 7373 7807 8237	6978 7416 7850 8280	7022 7460 7893 8323	2 3 4 5	8 16 25 33	8 16 24	8 16 23	8 15 23	7 15 22 30
66 67 68 69 70 871 72 73 9 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90	7066 7503 7937 8366 8.8790 9211 9628 9.0041 0450 0856	7110 7547 7980 8408 8833 9253 9670 0082 0491	7154 7590 8023 8451 8875 9295 9711 0123	7198 7634 8066 8493 8917 9337 9752	7241 7677 8109 8536 8959 9378	7285 7721 8152 8578 9001	7329 7764 8194 8621	7373 7807 8237	7416 7850 8280	7460 7893 8323	2 3 4 5	16 25 33	$\frac{16}{24}$	16 23	15 23	15 22 30
67 68 69 70 87 71 72 73 9 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 90 90 90 90 90 90 90 90 9	7503 7937 8366 8.8790 9211 9628 9.0041 0450 0856	7547 7980 8408 8833 9253 9670 0082 0491	7590 8023 8451 8875 9295 9711 0123	7634 8066 8493 8917 9337 9752	7677 8109 8536 8959 9378	7721 8152 8578 9001	7764 8194 8621	7807 8237	7850 8280	7893 8323	4 5	33				30
68 69 70 871 72 73 9 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90	7937 8366 8.8790 9211 9628 9.0041 0450 0856	7980 8408 8833 9253 9670 0082 0491	8023 8451 8875 9295 9711 0123	8066 8493 8917 9337 9752	8109 8536 8959 9378	8152 8578 9001	8194 8621	8237	8280	8323	5		04		90	
69 70 8 71 72 73 9 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 9	8366 8.8790 9211 9628 9.0041 0450 0856	8408 8833 9253 9670 0082 0491	8451 8875 9295 9711 0123	8493 8917 9337 9752	8536 8959 9378	8578 9001	8621					**	40	39	38	
70 8 71 72 73 9 74 75 76 77 78 79 80 9 81 82 83 84 85 86 87 88 89 90 9	8.8790 9211 9628 9.0041 0450 0856	8833 9253 9670 0082 0491	8875 9295 9711 0123	8917 9337 9752	8959 9378	9001		0000	0.00	0140		49	48	47	46	44
71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90	9211 9628 9.0041 0450 0856	9253 9670 0082 0491	9295 9711 0123	9337 9752	9378	1	00/13				8	57 66	56 64	$\frac{55}{62}$	53 61	52 59
72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90	9628 9.0041 0450 0856	9670 0082 0491	9711 $0123$	9752		1 0400		9085	9127	9169	9	74	72	70	68	67
73 9 74 75 76 77 78 79 80 9 81 82 83 84 85 86 87 88 89 90 99	9.0041 0450 0856	0082 0491	0123		9794	9420	9462	9503	9545	9587		72	70	68	66	64
74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90	0450 0856	0491		0164		9835	9876	9918	9959	*0000	$\frac{1}{2}$	7 14	7 14•	7 14	7 13	6
75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90	0856		0532		0205	0246	0287	0328	0369	0410	3	22	21	20	20	13 19
76 77 78 79 80 81 82 83 84 85 86 87 88 89 90		0896		0572	0613	0654	0694	0735	0775	0816	4	29	28	27	26	26
77	1050		0937	0977	1017	1057	1098	1138	1178	1218	5	$\frac{36}{43}$	$\frac{35}{42}$	34 41	33 40	32 38
78 79 80 81 82 83 84 85 86 87 88 89 90	1258	1298	1338	1378	1418	1458	1498	1537	1577	1617	7	50	49	48	46	45
79   80   9   81   82   83   84   85   86   87   88   89   90   9   9	1657	1696	1736	1775	1815	1855	1894	1933	1973	2012	8 9	58 65	56 63	54 61	53 59	51
80 9 81 82 83 84 85 86 87 88 89 90 9	2052	2091	2130	2170	2209	2248	2287	2326	2365	2404		62	60	58	56	54
81 82 83 84 85 86 87 88 89 90	2443	2482	2521	2560	2599	2638	2677	2716	2754	2793	1	6	6	6	6	5
82 83 84 85 86 87 88 89 90	9.2832	2870	2909	2948	2986	3025	3063	3102	3140	3179	$\begin{vmatrix} 2 \\ 3 \end{vmatrix}$	12 19	12 18	12 17	11 17	11 16
83 84 85 86 87 88 89 90	3217	3255	<b>3294</b>	3332	3370	3408	3447	3485	3523	3561	4	25	24	23	22	22
84 85 86 87 88 89 90	3599	3637	3675	3713	3751	3789	3827	3865	3902	3940	5	31	30	29	28	27
85 86 87 88 89 90 9	3978	4016	4053	4091	4129	4166	<b>4204</b>	4241	4279	4316	6	37 43	$\frac{36}{42}$	35 41	34 39	32 38
86 87 88 89 90 9	4354	4391	4429	4466	4503	4541	4578	4615	4652	4690	8	50	<b>4</b> 8	46	45	43
87 88 89 90 9	4727	4764	4801	4838	4875	4912	4949	4986	5023	5060	9	56	54	52	50	49
88 89 90 9	5097	5134	5171	5207	5244	5281	5317	5354	5391	5427	1	52 5	50 5	48 5	46 5	44 4
89 90 9	5464	5501	5537	5574	5610	5647	5683	5719	5756	5792	2	10	10	10	9	9
90 9	5828	5865	5901	5937	5973	6010	6046	6082	6118	6154	3 4	16 21	15 20	14 19	14 18	13 18
1	6190	6226	6262	6298	6334	6370	6406	6442	6477	6513	1	26	25	24	23	22
1	9.6549	6585	6620	6656	6692	6727	6763	6799	6834	6870	6	31	30	29	28	$^{26}$
	6905	6941	6976	7012	7047	7082	7118	7153	7188	7224	8	$\frac{36}{42}$	$\frac{35}{40}$	34 38	$\frac{32}{37}$	31 35
92	7259	7294	7329	7364	7400	7435	7470	7505	7540	7575		47	45	43	41	40
93	7610	7645	7680	7715	7750	7785	7819	7854	7889	7924		42	<b>4</b> 0	38	36	34
94	7959	7993	8028	8063	8097	8132	8167	8201	8236	8270	1 2	<b>4</b> 8	<b>4</b> 8	<b>4</b> 8	4 7	3
95		8339	8374	8408	8443	8477	8511	8546	8580	8614	3	13	12	11	11	10
96		8683	8717	8751	8785	8819	8854	8888	8922	8956	4	17	16	15	14	14
97	8305	2000	9058	9092	9126	9160	9194	9227	9261	9295	5 6	21 25	$\frac{20}{24}$	19 28	$\frac{18}{22}$	$\frac{17}{20}$
98	8305 8648	9024	9396	9430	9464	9497	9531	9565	9598	9632	7	29	28	27	25	24
99	8305	9024 9363		9766	9800	9833	9866	9900	9933	9967	8 9	34 38	32 36	30 34	29 32	27 31
100	8305 8648 8990		9733			<u>!</u>					<u> </u>	T) :			ces	

0	.0	.1	.2	.3	.4	.5	.6	.7	.8	.9		iffe	ren	ces	<b>5.</b>
0	0.0000	4642	5848	6694	7368	7937	8434	8879	9283	9655	84	83	82	81	
1	1.0000	0323	0627	0914	1187	1447	1696	1935	2164	2386	1 8		8	8	
2	2599	2806	3006	3200	3389	3572	3751	3925	4095	4260	2 17 3 25		16 25	16 24	
3	4422	4581	4736	4888	5037	5183	5326	5467	5605	5741	4 84		83	32	
4	5874	6005	6134	6261	6386	6510	6631	6751	6869		5 42		41	41	
	ĺ				0300	0310	0031	0191	0000	6985	6 50 7 59		49 57	49 57	
5	7100	7213	7325	7435	7544	7652	7758	7863	7967	8070	8 67		66	65	
6	8171	8272	8371	8469	8566	8663	8758	$\boldsymbol{8852}$	8945	9038	9 76		74	78	
7	9129	9220	9310	9399	9487	9574	9661	9747	9832	9916	79	78	77	76	
8	2.0000	0083	0165	0247	0328	0408	0488	0567	0646	0724	1 8		8	. 8	
9	0801	0878	0954	1029	1105	1179	1253	1327	1400	1472	2 16 3 24		15 23	15 23	
10	2.1544	1616	1007	1750	1000	1000	1005				4 82		81	30	
	1		1687	1758	1828	1898	1967	2036	2104	2172	5 40		39	88	
11	2240	2307	2374	2440	2506	2572	2637	2702	2766	2831	6 47		46	46	
12	2894	2958	3021	3084	3146	3208	3270	3331	3392	3453	8 63		54 62	53 61	
13	3513	3573	3633	3693	3752	3811	3870	3928	3986	4044	9 71	70	69	68	
14	4101	4159	4216	4272	4329	4385	4441	4497	$\boldsymbol{4552}$	4607	74	73	72	71	
15	4662	4717	4771	4825	4879	4933	4987	5040	5093	5146	1 7	7	7	7	
16	5198	5251	5303	5355	5407	5458	5510	5561	5612	5662	2 15 3 22		14	14	
17	5713	5763	5813	5863	5913	5962	6012	6061	6110	6159	4 80		22 29	21 28	
18	6207	6256	6304	6352	6400	6448	6495	6543	6590	6637	5 87	37	86	36	
19	6684	6731	6777.	6824	6870	6916	6962	7008	7053	7099	6 44		43	43	
									,005	1000	7 52 8 59	51 58	50 58	50 57	
20	2.7144	7189	7234	7279	7324	7369	7413	7457	7501	7545	9 67	66	65	64	
21	7589	7633	7677	7720	7763	7806	7850	7892	7935	7978	69	68	67	66	
22	. 8020	8063	8105	8147	8189	8231	8273	8314	8356	8397	1 7	7	7	7	
23	8439	8480	8521	8562	8603	8643	$\bf 8684$	8724	8765	8805	2 14	14	13	18	
24	8845	8885	8925	8965	9004	9044	9083	9123	9162	9201	3 21 4 28	$\frac{20}{27}$	20 27	20 26	
$_{25}$	9240	9279	9318	9357	9395	9434	9472	9511	9549	9587	5 85	34	84	33	
26	9625	9663	9701	9738	9776	9814	9851	9888	9926	9963	6 41	41	40	40	
27	3.0000	0037	0074	0111	0147	0184	0221	0257	0293		7 48 8 55	48 54	47 54	46 58	
28	0366									0330	9 62	61	60	59	
- 1		0402	0438	0474	0510	0546	0581	0617	0652	0688	64	63	62	61	
29	0723	0758	0794	0829	0864	0899	0934	0968	1003	1038	1 6	6	6	6	
30	3.1072	1107	1141	1176	1210	1244	1278	1312	1346	1380	2 13	13	12	12	
31.	1414	1448	1481	1515	1548	1582	1615	1648	1682	1715	3 19 4 26	19 25	19 25	1S 24	
32	1748	1781	1814	1847	1880	1913	1945	1978	2010	2043	5 32	32	31	31	
33	2075	2108	2140	2172	2204	2237	2269	2301	2332	2364	6 88	38	37	87	
34	2396	2428	2460	2491	2523	2554	2586	2617	2648	2679	7 45	44	43	43	
											8 51 9 58	50 57	50 56	49 55	
35	2711	2742	2773	2804	2835	2866	2897	2927	2958	2989	59	58	57	56	
36	3019	3050	3080	3111	3141	3171	3202	3232	3262	3292	1 6	6	6	6	
37	3322	3352	3382	3412	3442	3472	3501	3531	3561	3590	2 12	12	11	11	
38	3620	3649	3679	3708	3737	3767	3796	3825	3854	3883	8 18 4 24	17 23	17 23	17 22	
39	3912	3941	3970	3999	4028	4056	4085	4114	4142	4171	5 30	29	29	28	
10	3.4200	4228	4256	4285	4313	4341	4370	4398	4426	4454	6 85	35	34	34	;
11	4482	4510	4538	4566	4594	4622	4650	4677	4705	4733	7 41	41	40	39	1
12	4760	4788	4815	4843	4870	4898	4925	4952	4980	5007	\$ 47 9 53	46 52	46 51	45 50	
13	5034	5061	5088	5115	5142	5169	5196	5223	5250	5277					
14	5303	5330	5357	5384		5437			5516		54 1 5	53 5	52 5	51 5	
L*±	9909	0000	0001	J384	5410	9491	5463	5490	9910	5543	2 11	11	10	10	
15	5569	$\bf 5595$	5622	5648	5674	5700	5726	5752	5778	5804	3 16	16	16	15	
16	5830	5856	5882	5908	5934	5960	5986	6011	6037	6063	4 22 5 27	21 27	21 26	20 26	1
17	6088	6114	6139	6165	6190	6216	6241	6267	$\boldsymbol{6292}$	6317	6 32	82	31	31	
18	6342	6368	6393	6418	6443	6468	6493	6518	6543	6568	7 38	37	86	36	- 5
19	6593	6618	6643	6668	6692	6717	6742	6766	6791	6816	8 43 9 49	42 48	42 47 •	41 46	
										1					_
60	.0	.1	.2	.3	.4	.5	.6	.7	.8	.9	T	iffer		200	

50	0	7	.2	.3	.4	.5	.6	.7	.8	.9	1	Diffe	ren	CDS	
50	.0	.1	. 4	.0	.4	i .9	.0	. (	.0	. 3			ren	ces.	•
50	3.6840	6865	6889	6914	6938	6963	6987	7011	7036	7060		9 48 5 5	47 5	46 5	45 5
51	7084	7109	7133	7157	7181	7205	7229	7253	7277	7301		0 10	9	9	9
52	7325	7349	7373	7397	7421	7444	7468	7492	7516	7539		5 14	14	14	14
53	7563	7586	7610	7634	7657	7681	7704	7728	7751	7774	ı	0 19 5 24	19 24	18 23	18 23
54	7798	7821	7844	7867	7891	7914	7937	7960	7983	8006		9 29	28	28	27
55	8030	8053	8076	8099	8121	8144	8167	8190	8213	8236		4 34 9 38	88	32	32
56	8259	8281	8304	8327	8349	8372	8395	8417	8440	8462	ī	4 43	38 42	37 41	36 41
57	8485	8508	8530	8552	8575	8597	8620	8642	8664	8687		4 48	42	41	40
58	8709	8731	8753	8775	8798	8820	8842	8864	8886	8908	1	4 4	4	4	4
59	8930	8952	8974	8996	9018	9040	9061	9083	9105	9127	$\begin{vmatrix} 2 \\ 3 \end{vmatrix}$	9 9 3 13	8 13	8 12	8 12
												8 17	17	16	16
60	3.9149	9170	9192	9214	9235	9257	9279	9300	9322	9343		2 22	21	21	20
61	9365	9386	9408	9429	9451	9472	9494	9515	9536	9558		26 26 31 30	25 29	$\frac{25}{29}$	$\frac{24}{28}$
62	9579	9600	9621	9643	9664	9685	9706	9727	9748	9770		5 34	34	33	32
63	9791	9812	9833	9854	9875	9896	9916	9937	9958	9979	9 4	10 39	38	87	36
64	4.0000	0021	0042	0062	0083	0104	0125	0145	0166	0187		39 38	37	36	35
65	0207	0228	0248	0269	0290	0310	0331	0351	0372	0392	1 2	4 4 8	4	4	4 7
66	0412	0433	0453	0474	0494	0514	0534	0555	0575	0595		2 11	11	11	11
67	0615	0636	0656	0676	0696	0716	0736	0756	0776	0797	1	6 15	15	14	14
68	0817	0837	0857	0876	0896	0916	0936	0956	0976	0996		20 19 23 23	$\frac{19}{22}$	18 22	18 21
69	1016	1035	1055	1075	1095	1114	1134	1154	1174	1193		20 20 27 27	26	22 25	21 25
70	4.1213	1232	1252	1272	1291	1311	1330	1350	1369	1389		31 30	30	29	28
71	1408	1428	1447	1466	1486	1505	1524	1544	1563	1582		35 34	33	32	32
72	1602	1621	1640	1659	1679	1698	1717	1736	1755	1774	1	34 33 3 3	32 3	31 3	$\frac{30}{3}$
73	1793	1812	1832	1851	1870	1889	1908	1927	1946	1964	2	7 7	6	6	6
74	1983	2002	2021	2040	2059	2078	2097	2115	2134	2153		10 10	10	9	9
						1					1	l4 13 l7 17	13 16	12 16	12 15
75	2172	2190	2209	2228	2246	2265	2284	2302	2321	2340	6 9	20 20	19	19	18
76	2358	2377	2395	2414	2432	2451	2469	2488	2506	2525		24 23	22	22	21
77	2543	2562	2580	2598	2617	2635	2653	2672	2690	2708		$\frac{27}{31}$ $\frac{26}{30}$	$\frac{26}{29}$	$\frac{25}{28}$	$\frac{24}{27}$
78	2727	2745	2763	2781	2799	2818	2836	2854	2872	2890	, ا	29 28	27	26	25
79	2908	2927	2945	2963	2981	2999	3017	3035	3053	3071	1	3 3	3	3	3
80	4.3089	3107	3125	3142	3160	3178	3196	3214	3232	3250	3	6 6 9 8	5 8	5 8	5 8
81	3267	3285	3303	3321	3339	3356	3374	3392	3409	3427		2 11	11	10	10
82	3445	3462	3480	3498	3515	3533	.3551	3568	3586	3603		5 14	14	13	13
83	3621	3638	3656	3673	3691	3708	3726	3743	3760	3778		17 17 20 20	16 19	16 18	15 18
84	3795	3813	3830	3847	3865	3882	3899	3917	3934	3951	8 9	23 22	22	21	20
85	3968	3986	4003	4020	4037	4054	4072	4089	4106	4123	9 2	26 25	24	23	23
86	4140	4157	4174	4191	4208	4225	4242	4259	4276	4293	1 .	24 23		21	20
87	4310	4327	4344	4361	4378	4395	4412	4429	4446	4463	1 2	2 2 5 5	2 4	2 4	$\frac{2}{4}$
88	4480	4496	4513	4530	4547	4564	4580	4597	4614	4631	3	7 7	7	6	6
89	4647	4664	4681	4698	4714	4731	4748	4764	4781	4797	1	0 9	9	8	8
						i					6	$\begin{vmatrix} 12 & 12 \\ 4 & 14 \end{vmatrix}$	11 13	11 13	10 12
90	4.4814	4831	4847	4864	4880	4897	4913	4930	4946	4963	7	7 16	15	15	14
91	4979	4996	5012	5029	5045	5062	5078	5094	5111	5127		9 18 2 21	18 20	17 19	16 18
92	5144	5160	5176	5193	5209	5225	5241	5258 5420	5274	5290 5459	1				18
93	5307	5323	5339	5355	5371	5388	5404	5420	$5436 \\ 5597$	$5452 \\ 5613$	1	9 18 2 2	17 2	$\frac{16}{2}$	15 2
94	5468	5484	5501	5517	5533	5549	5565	5581			2	4 4	3	3	3
95	5629	5645	5661	5677	5693	5709	5725	5741	5757	5773	3 4	6 5 8 7	5 7	5 6	5 6
96	5789	5804	5820	5836	$\boldsymbol{5852}$	5868	5884	5900	5915	<b>59</b> 31	5		9	8	8
97	5947	5963	5979	5994	6010	6026	6042	6057	6073	6089	6 7	1 11	10	10	9
98	6104	6120	6136	6151	6167	6183	6198	6214	6229	6245		3 13  5 14	12 14	11 13	. 11 12
99	6261	6276	6292	6307	6323	6338	6354	6369	6385	6400	9		15	14	14
100	.0	.1	.2	.3	.4	.5	.6	.7	.8	.9	-	Diffe	ren	ces	

9	0	1	<b>2</b>	3	4	5	6	7	8	9		Dif	fere	ices	3.
.0	0.0000	2154	2714	3107	3420	3684	3915	4121	4309	4481		140	135	130	19
.1	4642	4791	4932	5066	5192	5313	5429	5540	5646	5749	1	14	14	13	
.2	5848	5944	6037	6127	6214	6300	6383	6463	6542	6619	2 3	28 42	27 41	26 39	
.3	6694	6768	6840	6910	6980	7047	7114	7179	7243	7306	4	56	54	52	
.4	7368	7429	7489	7548	7606	7663	7719	7775	7830		5	70	68	65	1
- 1										7884	6 7	84 98	81 95	78 91	
.5	7937	7990 8481	$8041 \\ 8527$	8093 8573	8143	8193	8243	8291	8340	8387	8 9	112	108	104	1
.6	8434				8618	8662	8707	8750	8794	8837	,	126	122	117	1
.7	8879	8921	8963	9004	9045	9086	9126	9166	9205	9244	1	120 12	115 12	110 11	1
.8	9283	9322	9360	9398	9435	9473	9510	9546	9583	9619	2	24	23	22	-
.9	.9655	9691	9726	9761	9796	9830	9865	9899	9933	9967	3 4	36 48	35 46	33	- 1
1.0	1.0000	0033	9900	0099	0132	0164	0196	0228	0260	0291	5	60	58	44 55	4
1.1	0323	0354	0385	0416	0446	0477	0507	0537	0567	0597	6	72	69	66	
1.2	0627	0656	0685	0714	0743	0772	0801	0829	0858	0886	7	84	81	77	
1.3	0914	0942	0970	0997	1025	1052	1079	1106	1133	1160	8	96 108	92 104	88 99	
1.4	1187	1213	1240	1266	1292	1319	1344	1370	1396	1422	•	100	95	90	
1.5	1447	1473	1498	1523	1548	1573	1598	1623	1647	1672	1	100	10	9	1
1.6	1696	1720	1745	1769	1793	1817	1840	1864	1888	1911	2	20	19	18	1
1.7	1935	1958	1981	2005	2028	l					3	30 40	29 38	27 36	
						2051	2074	2096	2119	2142	5	50	48	45	1
1.8	2164	2187	2209	2232	2254	2276	2298	2320	2342	2364	6	60	57	54	
1.9	2386	2407	2429	2450	2472	2493	2515	2536	2557	2578	8	70 80	67 76	63 72	
2.0	1.2599	2620	2641	2662	2683	2703	2724	2745	2765	2785	9	90	86	81	,
2.1	2806	2826	2846	2866	2887	2907	2927	2947	2966	2986	٤	30	75 70	65	(
2.2	3006	3026	3045	3065	3084	3104	3123	3142	3162	3181		8	.8 7		,
2.3	3200	3219	3238	3257	3276	3295	3314	3333	3351	3370			15 14		1
2.4	3389	3407	3426	3444	3463	3481	3499	3518	3536	3554			23 21 30 28	20 26	2
2.5	3572	3590	3608	3626	3644	3662	3680	3698	3715	3733			38 35		8
2.6	3751	3768	3786	3803	3821	3838	3856	3873	3890	3908			45 42 53 49		4
2.7	3925	3942	3959	3976	3993	4010	4027	4044	4061	4078			60 56		4
2.8	4095	4111	4128	4145	4161	4178	4195	4211	4228	4244	9 7	2	68 63	59	
2.9	4260	4277	4293	4309	4326	4342	4358	4374	4390	4406			55 54		
3.0	1.4422	4439	4454	4470	4486	4509	4510	4594	4550	AECE		6	6 5 11 11		:
				4628		4502	4518	4534		4565			17 16		
3.1	4581	4597	4612		4643	4659	4674	4690	4705	4721	1		22 22		2
3.2	4736	4751	4767	4782	4797	4812	4828	4843	4858	4873			28 <b>27</b> 33 32		5
3.3	4888	4903	4918	4933	4948	4963	4978	4993	5007	5022			39 88		8
3,4	5037	5052	5066	5081	5096	5110	5125	5139	5154	5168			44 43		4
3.5	5183	5197	5212	5226	5241	5255	5269	5283	5298	5312	9 5	50	50 49	48	4
3.6	5326	5340	5355	$\boldsymbol{5369}$	5383	5397	5411	5425	5439	5453		51 5 5	50 <b>49</b> 5 5	48	4
3.7	5467	5481	5495	5508	5522	5536	5550	5564	5577	5591			o o 10 10		
3.8	5605	5619	5632	5646	5659	5673	5687	5700	5714	5727	3 1	5	15 15	14	1
3.9	5741	<b>5754</b>	5767	5781	5794	5808	5821	5834	5848	5861	4 2 5 2		20 20 25 25	19 24	1
4.0	1.5874	5887	5900	5914	5927	5940	5953	5966	5979	5992	6 8		25 25 30 29	29	5
4.1	6005	6018	6031	6044	6057	6070	6083	6096	6109	6121	7 8	36	35 34	34	8
4.2	6134	6147	6160	6173	6185	6198	6211	6223	6236	6249	8 4 9 4		40 39 45 44	38 43	4
4.3	6261	6274	6287	6299	6312	6324	6337	6349	6362	6374					
	6386	6399	6411	6424	6436	6448	6461	6473	6485	6497		6 · 5	45 44 5 4	43	4
4.4											2	9	9 9	9	
4.5	6510	6522	6534	6546	6558	6571	6583	6595	6607	6619	3 1		14 13 IS 18		1
4.6	6631	6643	6655	6667	6679	6691	6703	6715	6727	6739			23 22	22	9
4.7	6751	6763	6774	6786	6798	6810	6822	6833	6845	6857	6 2	8 9	27 26	26	2
4.8	6869	6880	$\boldsymbol{6892}$	6904	6915	6927	6939	6950	6962	6973	7 9		32 31	30 34	5
4.9	6985	6997	7008	7020	7031	7043	7054	7065	7077	7088			36 35 41 40		-
	0	1	2	3	4	5	6	7	8	9				ices	-

5.0	0	1	2	3	4	5	6	7	8	9	D	iffeı	ene	ces.	,
- A	1.7100	7111	7123	7134	7145	7157	7168	7179	7190	7202	41	40	39	38	3
5.0		7224	7235	7247	7258	7269	7280	7291	7303	7314	1 4	4	4	4	
5.1	7213					1		7402	7413	7424	2 8 3 12	8 12	8 12	8 11	1
5.2	7325	7336	7347	7358	7369	7380	7391				4 16	16	16	15	1
5.3	7435	7446	7457	7468	7479	7490	7501	7512	7522	7533	5 21	20	20	19	1
5.4	7544	7555	7566	7577	7587	7598	7609	7620	7630	7641	6 25 7 29	$\frac{24}{28}$	$\frac{23}{27}$	$\frac{23}{27}$	9
5.5	7652	7662	7673	7684	7694	7705	7716	7726	7737	7748	8 83	82	31	30	5
5.6	7758	7769	7779	7790	7800	7811	7821	7832	7842	7853	9 37	36	35	34	5
5.7	7863	7874	7884	7894	7905	7915	7926	7936	7946	7957	86	85	34	33	5
5.8	7967	7977	7988	7998	8008	8018	8029	8039	8049	8059	$\begin{vmatrix} 1 & 4 \\ 2 & 7 \end{vmatrix}$	4 7	3 7	3 7	
5.9	8070	8080	8090	8100	8110	8121	8131	8141	8151	8161	3 11	11	10	10	
6.0	1.8171	8181	8191	8201	8211	8222	8232	8242	8252	8262	4 14	14	14	13	
6.1	8272	8282	8292	8302	8311	8321	8331	8341	8351	8361	5 18 6 22	18 21	$\frac{17}{20}$	$\frac{17}{20}$	
6.2	8371	8381	8391	8400	8410	8420	8430	8440	8450	8459	7 25	25	24	23	9
6.3	8469	8479	8489	8498	8508	8518	8528	8537	8547	8557	8 29	28	27	26	9
6.4	8566	8576	8586	8595	8605	8615	8624	8634	8643	8653	9 32	32	31	30	2
0.1											31	30 3	29 3	28 3	:
6.5	8663	8672	8682	8691	8701	8710	8720	8729	8739	8748	$\begin{vmatrix} 1 & 3 \\ 2 & 6 \end{vmatrix}$	6	6	6	
6.6	8758	8767	8777	8786	8796	8805	8814	8824	8833	8843	3 9	9	9	8	
6.7	8852	8861	8871	8880	8889	8899	8908	8917	8927	8936	4 12	12	12	11	
6.8	8945	8955	8964	8973	8982	8992	9001	9010	9019	9029	5 16 6 19	15 18	15 17	14 17	
6.9	9038	9047	9056	9065	9074	9084	9093	9102	9111	9120	7 22	21	20	20	
7.0	1.9129	9138	9148	9157	9166	9175	9184	9193	9202	9211	8 25 9 28	$\frac{24}{27}$	23 26	$\frac{22}{25}$	
7.1	9220	9229	9238	9247	9256	9265	9274	9283	9292	9301					
7.2	9310	9319	9328	9337	9345	9354	9363	9372	9381	9390	1 3	25 8	$\frac{24}{2}$	$\frac{23}{2}$	
7.3	9399	9408	9416	9425	9434	9443	9452	9461	9469	9478	2 5	5	5	5	
7.4	9487	9496	9504	9513	9522	9531	9539	9548	9557	9566	8 8	8	7	7	
						i					4 10 5 18	10 13	10 12	$\frac{9}{12}$	
7.5	9574	9583	9592	9600	9609	9618	9626	9635	9644	9652	6 16	15	14	14	
7.6	9661	9670	9678	9687	9695	9704	9713	9721	9730	9738	7 18	18	17	16	
7.7	9747	9755	9764	9772	9781	9789	9798	9806	9815	9823	8 21 9 23	20 23	19 22	18 21	
7.8	<b>9832</b>	9840	9849	9857	9866	9874	9883	9891	9899	9908	21	20	19	18	
7.9	9916	9925	9933	9941	9950	9958	9967	9975	9983	9992	1 2	20	2	2	
8.0	2.0000	0008	0017	0025	0033	0042	0050	0058	0066	0075	2 4	4	4	4	
8.1	0083	0091	0100	0108	0116	0124	0132	0141	0149	0157	3 6	6 8	6 8	5 7	
8.2	0165	0173	0182	0190	0198	0206	0214	0223	0231	0239	5 11	10	10	9	
8.3	0247	0255	0263	0271	0279	0288.	0296	0304	0312	0320	6 13	12	11	11	
8.4	0328	0336	0344	0352	0360	0368	0376	0384	0392	0400	7 15 8 17	14 16	13 15	13 14	
								0.404	0.47.0	0400	9 19	18	17	16	
8.5	0408	0416	0424	0432	0440	0448	0456	0464	0472	0480	16	15	14	13	
8.6	0488	0496	0504	0512	0520	0528	0536	0543	0551	0559	1 2	2	1	1	
8.7	0567	0575	0583	0591	0599	0606	0614	0622	0630	0638	2 8	3	3	3 4	
8.8	0646	0653	0661	0669	0677	0685	0692	0700	0708	0716	3 5 4 6	5 6	4 6	5	
8.9	0724	0731	0739	0747	0755	0762	0770	0778	0785	0793	5 8	8	7	7	
9.0	2.0801	0809	0816	0824	0832	0839	0847	0855	0862	0870	6 10	9	8	8	
9.1	0878	0885	0893	0901	0908	0916	0923	0931	0939	0946	7 11 8 13	11 12	10 11	9 10	
9.2	0954	0961	0969	0977	0984	0992	0999	1007	1014	1022	9 14	14	13	12	
9.3	1029	1037	1045	1052	1060	1067	1075	1082	1090	1097	11	10	9	8	
9.4	1105	1112	1120	1127	1134	1142	1149	1157	1164	1172	1 1	1	1	1	
1											2 2 3 3	2 3	$\frac{2}{3}$	2 2	
9.5	1179	1187	1194	1201	1209	1216	1224	1231	1238	1246	4 4	4	4	3	
9.6	1253	1261	1268	1275	1283	1290	1297	1305	1312	1319	5 6	5	5	4	
9.7	1327	1334	1341	1349	1356	1363	1371	1378	1385	1392	6 7 8	6 7	5 6	5 6	
9.8	1400	1407	1414	1422	1429	1436	1443	1451	1458	1465	7 8 8 9	8	7	6	
9.9	1472	1480	1487	1494	1501	1508	1516	1523	1530	1537	9 10	9	8	7	
	0	1	2	3		5	6	7	8	9	1			ces.	_

0	0	1	2	3	4	5	6	7	8	9		) iffe	ren	ces	
0.	∞	100.0	50.00	33,33	25.00	20.00	16.67	14.29	12.50	11.11	98		94 9	92 9	90
.1	10.0000	9.091	8.333	7.692	7.143	6.667	6.250	5.882	5.556	5.263	2 20		19	18	18
.2	5.0000	4.762	4.545	4.348	4.167	4.000	3.846	3.704	3.571	3.448	3 29 4 39	29 38	28 38	28 37	27 36
.3	3.3333	3.226	3.125	3.030	2.941	2.857	2.778	2.703	2.632	2.564	5 49		47	46	45
.4	2.5000	2.439	2.381	2.326	2.273	2.222	2.174	2.128	2.083	2.041	6 59		56	55	54
.5	2.0000	*9608	*9231	*8868	*8519	*8182	*7857	*7544	*7241	*6949	8 78		66 75	64 74	63 72
.6	1.6667	6393	6129	5873	5625	5385	5152	4925	4706	4493	9 88		85	83	81
.7	4286	4085	3889	3699	3514	3333	3158	2987	-2821	2658	88		84	82	80
.8	2500	2346	2195	2048	1905	1765	1628	1494	1364	1236	1 9 2 18		8 17	8 16	8 16
.9	1111	0989	0870	0753	0638	0526	0417	0309	0204	0101	3 26		25	25	24
1.0	1.0000	*9901	*9804	*9709	*9615	*9524	*9434	*9346	*9259	*9174	4 85		34	33	82
1.1	0.9091	9009	8929	8850	8772	8696	8621	8547	8475	8403	6 53		42 50	41	40 48
1.2	8333	$\bf 8264$	8197	8130	8065	8000	7937	7874	7813	7752	7 62	60	59	57	56
1.3	7692	7634	7576	7519	7463	7407	7353	7299	7246	7194	8 70 9 79	69 77	67 76	66 74	64 72
1.4	7143	7092	7042	6993	6944	6897	6849	6803	6757	6711					
1.5	6667	6623	6579	6536	6494	6452	6410	6369	6329	6289	1 8		74	72 7	70 7
1.6	6250	6211	6173	6135	6098	6061	6024	5988	5952	5917	2 16	15	15	14	14
1.7	5882	5848	5814	5780	5747	5714	5682	5650	5618	5587	3 23 4 31	23 30	22 30	22 29	21 28
1.8	5556	5525	5495	5464	5435	5405	5376	5348	5319	5291	5 39	88	87	36	35
1.9	5263	5236	5208	5181	5155	5128	5102	5076	5051	5025	6 47	46	44	43	42
											7 55 8 62	53 61	52 59	50 58	49 56
2.0	0.5000	4975	4950	4926	4902	4878	4854	4831	4808	4785	9 70	68	67	65	63
2.1	4762	4739	4717	4695	4673	4651	4630	4608	4587	4566	68	66	64	62	60
2.2	4545	4525	4505	4484	4464	4444	4425	4405	4386	4367	1 7	7	6	6	6
2.3	4348	4329	4310	4292	4274	4255	4237	4219	4202	4184	3 20	13 20	13 19	12 19	12 18
2.4	4167	4149	4132	4115	4098	4082	4065	4049	4032	4016	4 27	26	26	25	24
2.5	4000	3984	3968	3953	3937	3922	3906	3891	3876	3861	5 34	33	32	31	30
2.6	3846	3831	3817	3802	3788	3774	3759	3745	3731	3717	6 41	40 46	38 45	37 43	36 42
2.7	3704	3690	3676	3663	3650	3636	3623	3610	3597	3584	8 54	53	51	50	48
2.8	3571	3559	3546	3534	3521	3509	3497	3484	3472	3460	9 61	59	58	56	54
2.9	3448	3436	3425	3413	3401	3390	3378	3367	3356	3344	1 6	56 6	54 5	52 5	50 5
3.0	0.3333	3322	3311	3300	3289	3279	3268	3257	3247	3236	2 12	11	11	10	10
3.1	3226	3215	3205	3195	3185	3175	3165	3155	3145	3135	3 17	17	16	16	15
3.2	3125	3115	3106	3096	3086	3077	3067	3058	3049	3040	4 23 5 29	22 28	22 27	21 26	20 25
3.3	3030	3021	3012	3003	2994	2985	2976	2967	2959	2950	6 35	84	32	31	80
3.4	2941	2933	2924	2915	2907	2899	2890	2882	2874	2865	7 41	39	88	36	85
	•										8 46 9 52	45 50	43 49	42 47	40 45
3.5	2857	2849	2841	2833	2825	2817	2809	2801	2793	2786	48	46	44	43	42
3.6	2778	2770	2762	2755	2747	2740	2732	2725	2717	2710	1 5	5	4	4	42
3.7	2703	2695	2688	2681	2674	2667	2660	2653	2646	2639	2 10	9	9	9	8
3.8	2632	2625	2618	2611	2604	2597	2591	2584	2577	2571	8 14 4 19	14 18	13 18	13 17	13 17
3 9	2564	2558	2551	2545	2538	2532	2525	2519	2513	2506	5 24	23	22	22	21
4.0	0.2500	2494	2488	2481	2475	2469	2463	2457	2451	2445	6 29	28	26	26	25
4.1	2439	2433	2427	2421	2415	2410	2404	2398	2392	2387	7 84 8 88	32 37	81 85	30 34	29 34
4.2	2381	2375	2370	2364	2358	2353	2347	2342	2336	2331	9 43	41	40	39	38
4.3	2326	2320	2315	2309	2304	2299	2294	2288	2283	2278	41	40	39	88	37
4.4	2273	2268	2262	2257	2252	2247	2242	2237	2232	2227	1 4 2 8	4 8	8	8	4 7
4.5	2222	2217	2212	2208	2203	2198	2193	2188	2183	2179	3 12	12	12	11	11
4.6	2174	2169	2165	2160	2155	2151	2146	2141	2137	2132	4 16	16	16	15	15
4.7	2128	2123	2119	2114	2110	2105	2101	2096	2092	2088	5 21 6 25	$\frac{20}{24}$	20 23	19 23	19 22
4.8	2083	2079	2075	2070	2066	2062	2058	2053	2049	2045	7 29	28	27	27	26
4.9	2041	2037	2033	2028	2024	2020	2016	2012	2008	2004	8 33 9 37	32 36	31 35	30 34	30 33
5.0	0	1	2	3	4	5	6	7	8	9	D	iffe	ren	ces.	

5.0	0	1	2	.3	4	5	6	7	8	9	D	iffe	ren	ces.	
5.0	0.2000	1996	1992	1988	1984	1980	1976	1972	1969	1965	36	35	34	83	32
5.1	1961	1957	1953	1949	1946	1942	1938	1934	1931	1927	$\begin{vmatrix} 1 & 4 \\ 2 & 7 \end{vmatrix}$	4 7	3	3	3
5.2	1923	1919	1916	1912	1908	1905	1901	1898	1894	1890	3 11	11	7 10	7 10	6 10
5.3	1887	1883	1880	1876	1873	1869	1866	1862	1859	1855	4 14	14	14	13	13
	1852		1845	1842	1838	1835	1832	1828	1825	1821	5 18	18	17	17	16
5.4		1848	1049	1044		1000	1034	1020	1629	1021	6 22 7 25	$\frac{21}{25}$	20 24	$\frac{20}{23}$	19 22
5.5	18/18	1815	1812	1808	1805	1802	1799	1795	1792	1789	8 29	28	27	26	26
5.6	1786	1783	1779	1776	1773	1770	1767	1764	1761	1757	9 32	32	31	30	29
5.7	1754	1751	1748	1745	1742	1739	1736	1733	1730	1727	31	30	29	28	27
5.8	1724	1721	1718	1715	1712	1709	1706	1704	1701	1698	1 3	3	3	3	8
5.9	1695	1692	1689	1686	1684	1681	1678	1675	1672	1669	2 6 3 9	6 9	6 9	6 S	
		1004	1001	1050	1050	. 1050	1050	1015	1045	1040	4 12	12	12	11	1
6.0	1667	1664	1661	1658	1656	1653	1650	1647	1645	1642	5 16	15	15	14	14
6.1	1639	1637	1634	1631	1629	1626	1623	1621	1618	1616	6 19	18	17	17	10
6.2	1613	1610	1608	1605	1603	1600	1597	1595	1592	1590	7 22 8 25	21 24	20 23	$\frac{20}{22}$	25
6.3	1587	1585	1582	1580	1577	1575	1572	1570	1567	1565	9 28	27	26	25	2
6.4	1563	1560	1558	1555	1553	1550	1548	1546	1543	1541	26	25	24	23	2
6.5	1538	1536	1534	1531	1529	1527	1524	1522	1520	1517	1 3	3	2	2	
6.6	1515	1513	1511	1508	1506	1504	1502	1499	1497	1495	2 5 3 8	5 S	5 7	5 7	,
6.7	1493	1490	1488	1486	1484	1481	1479	1477	1475	1473	4 10	10	10	9	,
6.8	1471	1468	1466	1464	1462	1460	1458	1456	1453	1451	5 13	13	12	12	1
	1449	1447	1445	1443	1441	1439	1437	1435	1433		6 16	15	14	14	1
6.9	1443	1441	1440	1440	1441	1433	1431	1455	1433	1431	7 18 8 21	18 20	17 19	16 18	1.
7.0	1429	1427	1425	1422	1420	1418	1416	1414	1412	1410	9 23	23	22	21	20
7.1	1408	1406	1404	1403	1401	1399	1397	1395	1393	1391	21	20	19	18	1
7.2	1389	1387	1385	1383	1381	1379	1377	1376	1374	1372	1 2	20	2	2	1
7.3	1370	1368	1366	1364	1362	1361	1359	1357	1355	1353	2 4	4	4	4	
7.4	1351	1350	1348	1346	1344	1342	1340	1339	1337	1335	3 6 4 8	6 8	6 8	5 7	
											5 11	10	10	9	,
7.5	1333	1332	1330	1328	1326	1325	1323	1321	1319	1318	6 13	12	11	11	10
7.6	1316	1314	1312	1311	1309	1307	1305	1304	1302	1300	7 15	14	13	13	19
7.7	1299	1297	1295	1294	1292	1290	1289	1287	1285	1284	S 17 9 19	16 18	15 17	14 16	1- 1:
7.8	1282	1280	1279	1277	1276	1274	1272	1271	1269	1267	i				
7.9	1266	1264	1263	1261	1259	1258	1256	1255	1253	1252	16 1 2	15 2	14 1	13 1	1
8.0	1250	1248	1247	1245	1244	1242	1241	1239	1238	1236	2 3	3	3	3	9
8.1	1235	1233	1232	1230	1229	1227	1225	1224	1222	1221	3 5 4 6	5	4	4	4
8.2	1220	1218	1217	1215	1214	1212	1211	1209	1208	1206	4 6 5 8	6 8	6 7	5 7	
8.3	1205	1203	1202	1200	1199	1198	1196	1195	1193	1192	6 10	9	8	s	,
						1183			1179		7 11	11	10	9	1
8.4	1190	1189	1188	1186	1185	1105	1182	1181	1113	1178	8 13 9 14	12 14	11 13	10 12	1
8.5	1176	1175	1174	1172	1171	1170	1168	1167	1166	1164					
8.6	1163	1161	1160	1159	1157	1156	1155	1153	1152	1151	11 1	10 1	9 1	8 1	
8.7	1149	1148	1147	1145	1144	1143	1142	1140	1139	1138	2 2	2	2	2	
8.8	1136	1135	1134	1133	1131	1130	$11^{'}29$	1127	1126	1125	3 3	3	3	2	:
8.9	1124	1122	1121	1120	1119	1117	1116	1115	1114	1112	4 4	4	4	3	5
											5 6 6 7	5 6	5 5	4 5	
9.0	1111	1110	1109	1107	1106	1105	1104	1103	1101	1100	7 8	7	6	6	
9.1	1099	1098	1096	1095	1094	1093	1092	1091	1089	1088	8 9	8	7	6	- (
9.2	1087	1086	1085	1083	1082	1081	1080	1079	1078	1076	9 10	9	8	7	•
9.3	1075	1074	1073	1072	1071	1070	1068	1067	1066	1065	6	5	4	3	5
9.4	1064	1063	1062	1060	1059	1058	1057	1056	1055	1054	$\begin{bmatrix} 1 & 1 \\ 2 & 1 \end{bmatrix}$	1 1	0 1	0 1	
9.5	1053	1052	1050	1049	1048	1047	1046	1045	1044	1043	$\begin{bmatrix} 2 & 1 \\ 3 & 2 \end{bmatrix}$	2	1	1	
9.6	1033	1032 $1041$	1040	1038	1043	1036	1035	1034	1033	1032	4 2	2	2	1	-
											5 8	3	2	2	-
9.7	1031	1030	1029	1028	1027	1026	1025	1024	1022	1021	6 4 7 4	3 4	$\frac{2}{3}$	$\frac{2}{2}$	
9.8	1020	1019	1018	1017	1016	1015	1014	1013	1012	1011	8 5	4	3	2	2
9.9	1010	1009	1008	1007	1006	1005	1004	1003	1002	1001	9 5	5	4	3	2
100		٠				<u> </u>						• 00			
10.0	0	1	2	3	$^{-4}$	5	6	7	8	9	⊢ i)	iffe	rene	ces.	

0	0	1	2	3	4	5	6	7	8	9
0	0	0	1	2	4	6	9	12	16	2
1	25	30	36	42	49	56	64	72	81	9
2	100	110	121	132	144	156	169	182	196	21
3	225	$\boldsymbol{240}$	256	272	289	306	324	$\bf 342$	361	38
4	400	420	441	462	484	506	<b>52</b> 9	552	576	60
5	625	650	676	702	729	756	784	812	841	87
6	900	930	961	<b>992</b>	1024	1056	1089	1122	1156	119
7	1225	1260	1296	1332	1369	1406	1444	1482	1521	156
8	1600	1640	1681	1722	1764	1806	1849	1892	1936	198
9	2025	2070	2116	2162	2209	2256	2304	2352	2401	245
10	2500	2550	2601	2652	2704	2756	2809	2862	2916	297
11	3025	3080	3136	3192	3249	3306	3364	3422	3481	354
12	3600	3660	3721	3782	3844	3906	3969	4032	4096	416
13	4225	4290	4356	4422	4489	4556	4624	4692	4761	483
14	4900	4970	5041	5112	5184	5256	5329	5402	5476	555
15	5625	5700	5776	$\boldsymbol{5852}$	5929	6006	6084	6162	6241	632
16	6400	6480	6561	$\boldsymbol{6642}$	6724	6806	6889	6972	7056	714
17	7225	7310	7396	7482	7569	7656	7744	7832	7921	80
18	8100	8190	8281	8372	8464	8556	8649	8742	8836	893
19	9025	9120	9216	9312	9409	9506	9604	9702	9801	990
20	1 0000	1 0100	1 0201	1 0302	1 0404	1 0506	1 0609	1 0712	1 0816	1 095
21	1025	1130	1236	1342	1449	1556	1664	1772	1881	199
22	2100	2210	2321	2432	2544	2656	2769	2882	2996	31
23	3225	3340	3456	3572	3689	3806	3924	4042	4161	428
24	4400	4520	4641	4762	4884	5006	5129	<b>5252</b>	5376	550
25	5625	5750	5876	6002	6129	6256	6384	6512	6641	67'
26	6900	7030	7161	7292	7424	7556	7689	7822	7956	809
27	8225	8360	8496	8632	8769	8906	9044	9182	9321	94
28	9600	9740	9881	20022	2 0164	2 0306	20449	20592	20736	2 088
29	2 1025	2 1170	2 1316	1462	1609	1756	1904	2052	2201	23
30	2 2500	$2\ 2650$	$2\ 2801$	$2\ 2952$	2 3104	2 3 2 5 6	$2\ 3409$	$2\ 3562$	2 3716	2 38'
31	4025	4180	4336	4492	4649	4806	4964	5122	5281	544
32	5600	5760	5921	6082	6244	6406	6569	6732	6896	700
33	7225	7390	7556	7722	7889	8056	8224	8392	8561	873
34	8900	9070	9241	9412	9584	9756	9929	3 0102	3 0276	3 048
35	3 0625	3 0800	3 0976	3 1152	3 1329	3 1506	3 1684	1862	2041	22
36	2400	2580	2761	2942	3124	3306	3489	3672	3856	404
37	4225	4410	4596	4782	4969	5156	5344	5532	5721	591
38	6100	6290	6481	6672	6864	7056	7249	7442	7636	783
39,	8025	8220	8416	8612	8809	9006	9204	9402	9601	980
40	4 0000	4 0200	4 0401	4 0602	4 0804	4 1006	4 1209	4 1412	4 1616	4 185
41	2025	2230	2436	2642	2849	3056	3264	3472	3681	389
42	4100	4310	4521	4732	4944	5156	5369	5582	5796	601
43	6225	6440	6656	6872	7089	7306	7524	7742	7961	818
44	8400	8620	8841	9062	9284	9506	9729	9952	5 0176	5 040
45	5 0625	5 0850	5 1076	5 1302	5 1529	5 1756	5 1984	5 2212	2441	267
46	2900	3130	3361	3592	3824	4056	4289	4522	4756	499
47	5225	5460	5696	5932	6169	6406	6644	6882	7121	736
	7600	7840	8081	8322	8564	8806	9049	9292	9536	978
48 49	6 0025	60270	6 0516	60762	6 1009	$6\ 1256$	$6\ 1504$	$6\ 1752$	$6\ 2001$	6 22

50	0	1	<b>2</b>	3	4	5	6	7	8	9
50	6 2500	6 2750	6 3001	6 3252	6 3504	6 3756	6 4009	6 4 2 6 2	6 4516	6 477
51	5025	5280	5536	5792	6049	6306	6564	6822	7081	734
52	7600	7860	8121	8382	8644	8906	9169	9432	9696	996
53	7 0225	7 0490	7 0756	7 1022	7 1289	7 1556	$7\ 1824$	7 2092	7 2361	7 263
54	2900	3170	3441	3712	3984	4256	4529	4802	5076	535
<b>5</b> 5	E C 0 E	5000	C17.C	0450	CHOO	7000	7004	7500	7041	010
55 50	5625	5900	6176	6452	6729	7006	7284	7562	7841	812
56	8400	8680	8961	9242	9524	9806	8 0089	8 0372	8 0656	8 094
57	8 1225	8 1510	8 1796	8 2082	8 2369	8 2656	2944	3232	3521	381
58	4100	4390	4681	4972	5264	5556	5849	6142	6436	673
59	7025	7320	7616	7912	8209	<b>`</b> 8506	8804	9102	9401	970
60	9 0000	9 0300	9 0601	9 0902	9 1204	9 1506	9 1809	9 2112	9 2416	9 27 2
61	3025	3330	3636	3942	4249	4556	4864	5172	5481	579
62	6100	6410	6721	7032	7344	7656	7969	8282	8596	891
63	9225	9540	9856	10 0172	10 0489	10 0806	10 1124	10 1442	10 1761	10 208
64	10 2400	10 2720	10 3041	3362	3684	4006	4329	4652	4976	530
65	5625	5950	6276	6602	6929	7256	7584	7912	8241	857
66	8900	9230	9561	<b>9892</b>	$11\ 0224$	11 0556	11 0889	$11\ 1222$	11 1556	11 189
67	11 2225	$11\ 2560$	$11\ 2896$	11 3232	3569	3906	4244	4582	4921	526
68	5600	5940	6281	6622	$\boldsymbol{6964}$	7306	7649	7992	8336	868
69	9025	9370	9716	$12\ 0062$	$12\ 0409$	$12\ 0756$	$12\ 1104$	$12\ 1452$	$12\ 1801$	12 215
70	12 2500	12 2850	12 3201	12 3552	12 3904	12 4256	12 4609	12 4962	12 5316	12 567
71	6025	6380	6736	7092	7449	7806	8164	8522	8881	924
72	9600	9960	13 0321	13 0682	13 1044	13 1406	13 1769	13 2132	13 2496	13 286
73	13 3225	13 3590	3956	4322	4689	5056	5424	5792	6161	653
74	6900	7270	7641	8012	8384	8756	9129	9502	9876	14 025
75	14 0625	14 1000	$14\ 1376$	$14\ 1752$	$14\ 2129$	14 2506	14 2884	$14\ 3262$	$14\ 3641$	402
76	4400	4780	5161	$\boldsymbol{5542}$	5924	6306	6689	7072	7456	784
77	8225	8610	8996	9382	9769	15 0156	15 0544	150932	$15\ 1321$	15 171
78	15 2100	15 2490	15 2881	$15\ 3272$	$15\ 3664$	4056	4449	4842	5236	563
79	6025	6420	6816	7212	7609	8006	8404	8802	9201	960
80	16 0000	16 0400	16 0801	16 1202	16 1604	16 2006	16 2409	16 2812	16 2016	16 362
									16 3216	
81	4025	4430	4836	5242	5649	6056	6464	6872	7281	769
82	8100	8510	8921	9332	9744	17 0156	17 0569	17 0982	17 1396	17 181
83	17 2225	17 2640	17 3056	17 3472	17 3889	4306	4724	5142	5561	598
84	6400	6820	7241	7662	8084	8506	8929	9352	9776	18 020
85	18 0625	18 1050	18 1476	$18\ 1902$	18 2329	$18\ 2756$	18 3184	18 3612	18 4041	447
86	4900	5330	5761	$\boldsymbol{6192}$	6624	7056	7489	7922	8356	879
87	9225	9660	19 0096	19 0532	19 0969	19 1406	19 1844	19 2282	19 2721	19 316
88	19 3600	19 4040	4481	4922	5364	5806	6249	6692	7136	758
89	8025	8470	8916	9362	9809	20 0256	20 0704	20 1152	20 1601	20 205
90	20 2500	20 2950	20 3401	20 3852	20 4304	20 4756	20 5209	20 5662	20 6116	20 657
91	7025	7480	7936	8392	8849	9306	9764	21 0222	21 0681	21 114
92	21 1600	21 2060	21 2521	21 2982	21 3444	21 3906	21 4369	4832	5296	576
93	6225	6690	7156	7622	8089	8556	9024	9492	9961	22 043
94	22 0900	$22\ 1370$	$22\ 1841$	22 2312	22 2784	$22\ 3256$	22 3729	$22\ 4202$	$22\ 4676$	515
95	5625	6100	6576	7052	7529	8006	8484	8962	9441	992
96	23 0400	23 0880	23 1361	23 1842	23 2324	23 2806	23 3289	23 3772	23 4256	23 474
97	5225	5710	6196	6682	7169	7656	8144	8632	9121	961
98	24 0100	24 0590	24 1081	24 1572	24 2064	24 2556	24 3049	24 3542	24 4036	24 453
99	5025	5520	6016	6512	7009	7506	8004	8502	9001	950
		0020	0010				~ ~ ~ T			

100 100 01 02 03 04 05	0 25 0000 5025	. 1	2	3	4	5	6	7	0	
01 02 03 04	5025	05.05.00					0		8	9
02 03 04		$25\ 0500$	25 1001	25 1502	25 2004	25 2506	25 3009	25 3512	25 4016	25 45
03 04		5530	6036	6542	7049	7556	8064	8572	9081	959
04	26 0100	$26\ 0610$	26 1121	$26\ 1632$	$26\ 2144$	26 2656	26 3169	$26\ 3682$	$26\ 4196$	26 47
	5225	5740	6256	6772	7289	7806	8324	8842	9361	988
0.5	27 0400	27 0920	27 1441	27 1962	27 2484	27 3006	27 3529	27 4052	27 4576	27 510
i	5625	6150	6676	7202	7729	8256	8784	9312	9841	28 03
06	28 0900	28 1430	28 1961	28 2492	28 3024	28 3556	28 4089	$28\ 4622$	28 5156	569
07	6225	6760	7296	7832	8369	8906	9444	9982	29 0521	29 106
08	29 1600	29 2140	29 2681	29 3222	29 3764	29 4306	29 4849	29 5392	5936	648
09	7025	7570	8116	8662	9209	9756	30 0304	30 0852	30 1401	30 195
110	30 2500	30 305 <b>0</b>	30 3601	$30\ 4152$	30 4704	30 5256	30 5809	30 6362	30 6916	30 747
11	8025	8580	9136	9692	31 0249	31 0806	31 1364	31 1922	31 2481	31 304
12	31 3600	31 4160	$31\ 4721$	31 5282	5844	6406	6969	7532	8096	866
13	9225	9790	$32\ 0356$	$32\ 0922$	$32\ 1489$	32 2056	$32\ 2624$	$32\ 3192$	32 3761	32 433
14	32 4900	32 5470	· 6041	$\boldsymbol{6612}$	7184	7756	8329	8902	9476	33 005
15	33 0625	33 1200	33 1776	33 2352	33 2929	33 3506	33 4084	33 4662	33 5241	582
16	6400	6980	7561	8142	8724	9306	9889	34 0472	34 1056	34 164
17	34 2225	34 2810	34 3396	$34\ 3982$	34 4569	34 5156	34 5744	6332	6921	751
18	8100	8690	9281	9872	35 0464	35 1056	35 1649	35 2242	35 2836	35 343
19	$35\ 4025$	$35\ 4620$	35 5216	$35\ 5812$	6409	7006	7604	8202	8801	940
120	36 0000	36 0600	36 1201	36 1802	36 2404	36 3006	36 3609	36 4212	36 4816	36 542
21	6025	6630	7236	7842	8449	9056	9664	37 0272	37 0881	37 149
22	37 2100	37 2710	37 3321	37 3932	37 4544	37 5156	37 5769	6382	6996	761
23	8225	8840	9456	$38\ 0072$	38 0689	38 1306	38 1924	38 2542	38 3161	38 378
24	38 4400	38 5020	38 5641	$\boldsymbol{6262}$	6884	7506	8129	8752	9376	39 000
25	39 0625	39 1250	39 1876	39 2502	39 3129	39 3756	39 4384	39 5012	39 5641	627
26	6900	7530	8161	8792	9424	40 0056	40 0689	40 1322	40 1956	40 259
27	40 3225	40 3860	40 4496	40 5132	40 5769	6406	7044	7682	8321	896
28	9600	41 0240	41 0881	41 1522	41 2164	41 2806	41 3449	41 4092	41 4736	41 538
29	$41\ 6025$	6670	7316	7962	8609	9256	9904	$42\ 0552$	$42\ 1201$	42 185
130	42 2500	42 3150	42 3801	42 4452	42 5104	42 5756	42 6409	42 7062	42 7716	42 837
31	9025	9680	43 0336	43 0992	43 1649	43 2306	43 2964	43 3622	43 4281	43 494
32	43 5600	43 6260	6921	7582	8244	8906	9569	44 0232	44 0896	44 156
33	$44\ 2225$	$44\ 2890$	44 3556	$44\ 4222$	444889	$44\ 5556$	446224	$\boldsymbol{6892}$	7561	823
34	8900	9570	45 0241	45 0912	$45\ 1584$	$45\ 2256$	$45\ 2929$	$45\ 3602$	45 4276	45 495
35	45 5625	45 6300	6976	7652	8329	9006	9684	46 0362	46 1041	46 172
36	46 2400	46 3080	46 3761	$46\ 4442$	46 5124	46 5806	46 6489	7172	7856	854
37	9225	9910	47 0596	47 1282	47 1969	47 2656	47 3344	47 4032	47 4721	47 541
38	47 6100	47 6790	7481	8172	8864	9556	48 0249	48 0942	48 1636	48 233
39	$48\ 3025$	48 3720	48 4416	$48\ 5112$	48 5809	$48\ 6506$	7204	7902	8601	930
140	49 0000	49 0700	49 1401	49 2102	49 2804	49 3506	49 4209	49 4912	49 5616	49 632
41	7025	7730	8436	9142	9849	50 0556	50 1264	50 1972	50 2681	50 339
42	50 4100	50 4810	50 5521	50 6232	50 6944	7656	8369	9082	9796	51 051
43	$51\ 1225$	51 1940	$51\ 2656$	51 3372	51 4089	51 4806	$51\ 5524$	$51\ 6242$	51 6961	768
44	8400	9120	9841	$52\ 0562$	52 1284	$52\ 2006$	$52\ 2729$	$52\ 3452$	$52\ 4176$	52 490
45	52 5625	52 6350	52 7076	7802	8529	9256	9984	53 0712	53 1441	53 217
46	53 2900	53 3630	53 4361	53 5092	53 5824	53 6556	53 7289	8022	8756	949
47	$54\ 0225$	54 0960	54 1696	54 2432	54 3169	54 3906	54 4644	54 5382	54 6121	54 686
48	7600	8340	9081	9822	55 0564	55 1306	55 2049	$55\ 2792$	55 3536	55 428
49	$55\ 5025$	55 5770	55 6516	$\boldsymbol{55\ 7262}$	8009	8756	9504	$56\ 0252$	56 1001	56 175
1				1 ( a + 4	$(a-1)^2-\frac{1}{4}(a-1)^2$	λ) <sup>2</sup> — ~ <sup>1</sup>				

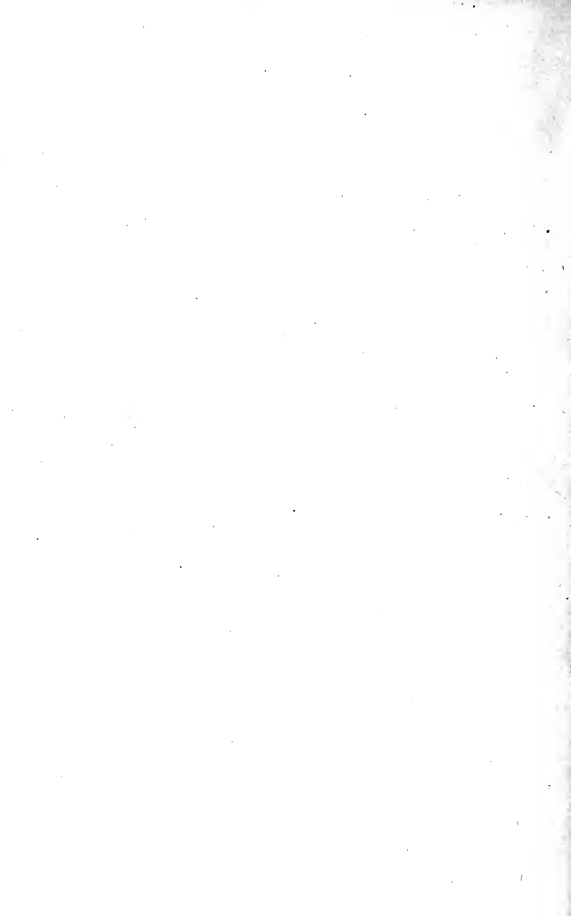
150	0	1	2	3	4	5	6	7	8	9
150	56 2500	56 3250	56 4001	56 4752	56 5504	56 6256	56 7009	56 7762	56 8516	56 927
51	57 0025	57 0780	57 1536	57 2292	57 3049	57 3806	57 4564	57 5322	57 6081	57 684
52	7600	8360	9121	9882	$58\ 0644$	58 1406	$58\ 2169$	$58\ 2932$	58 3696	58 446
53	58 5225	58 5990	58 6756	587522	8289	9056	9824	$59\ 0592$	59 1361	59 213
54	59 2900	59 3670	59 4441	$59\;5212$	$59\;5984$	59 6756	597529	8302	9076	985
55	60 0625	60 1400	60 2176	$60\ 2952$	$60\ 3729$	60 4506	$60\ 5284$	60 6062	60 6841	60 762
56	8400	9180	9961	$61\ 0742$	$61\ 1524$	61 2306	$61\ 3089$	$61\ 3872$	$61\ 4656$	61 544
57	61 6225	61 7010	61 7796	8582	9369	62 0156	$62\ 0944$	$62\ 1732$	$62\ 2521$	$62\ 331$
58	62 4100	62 4890	$62\ 5681$	$62\ 6472$	627264	8056	8849	9642	63 0436	63 123
59	63 2025	63 2820	63 3616	63 4412	63 5209	63 6006	63 6804	63 7602	8401	920
160	64 0000	64 0800	$64\ 1601$	$64\ 2402$	$64\ 3204$	64 4006	$64\ 4809$	$64\ 5612$	64 6416	64722
61	8025	8830	9636	$65\ 0442$	$65\ 1249$	65 2056	$65\ 2864$	$65\ 3672$	$65\ 4481$	$65\ 529$
62	65 6100	65 6910	65 7721	8532	9344	66 0156	660969	$66\ 1782$	$66^{\circ}2596$	66 341
63	$66\ 4225$	$66\ 5040$	$66\ 5856$	$66\ 6672$	66 7489	8306	9124	9942	67 0761	67 158
64	67 2400	67 3220	67 4041	$67\ 4862$	67 5684	67 6506	67 7329	67 8152	8976	980
65	68 0625	68 1450	68 2276	$68\ 3102$	$68\ 3929$	68 4756	$68\ 5584$	$68\ 6412$	687241	68 807
66	8900	9730	69 0561	69 1392	$69\ 2224$	69 3056	69:3889	$69\ 4722$	$69\ 5556$	69 639
67	697225	69 8060	8896	9732	$70\ 0569$	70 1406	$70\ 2244$	$70\ 3082$	70 3921	70476
68	70 5600	70 6440	70 7281	708122	8964	9806	$71\ 0649$	$71\ 1492$	$71\ 2336$	71 318
69	$71\ 4025$	71 4870	71 5716	$71\ 6562$	71 7409	71 8256	$\boldsymbol{9104}$	9952	$72\ 0801$	$72\ 165$
170	72 2500	72 3350	$72\ 4201$	$72\ 5052$	725904	72 6756	727609	728462	72 9316	73 017
71	$73\ 1025$	73 1880	$73\ 2736$	$73\ 3592$	73 4449	73 5306	$73\ 6164$	737022	73 7881	874
72	9600	74 0460	$74\ 1321$	$74\ 2182$	74 3044	74 3906	$74\ 4769$	$74\ 5632$	74 6496	74 736
73	748225	9090	9956	$75\ 0822$	75 1689	75 2556	75 3424	$75\ 4292$	$75\ 5161$	75 603
74	75 6900	75 7770	75 8641	9512	76 0384	76 1256	76 2129	76 3002	76 3876	76 475
75	$76\ 5625$	76 6500	76 7376	768252	9129	77 0006	$77\ 0884$	$77\ 1762$	77 2641	77 352
76	77 4400	77 5280	77 6161	777042	77 7924	8806	9689	78 0572	78 1456	78 234
77	78 32 <b>2</b> 5	78 4110	78 4996	785882	78 6769	78 7656	78 8544	9432	79 0321	79 121
78	79 2100	79 2990	79 3881	79 4772	79 5664	79 6556	79 7449	79 8342	9236	80 013
79	80 1025	80 1920	80 2816	80 3712	80 4609	80 5506	80 6404	80 7302	80 8201	910
180	81 0000	81 0900	81 1801	81 2702	$81\ 3604$	81 4506	$81\ 5409$	81 6312	81 7216	81 812
81	9025	9930	82 0836	$82\ 1742$	82 2649	$82\ 3556$	$82\ 4464$	$82\ 5372$	82 6281	82 719
82	82 8100	82 9010	9921	83 0832	83 1744	83 2656	83 3569	83 4482	83 5396	83 631
83	83 7225	83 8140	83 9056	9972	84 0889	84 1806	84 2724	84 3642	84 4561	84 548
84	84 6400	84 7320	84 8241	84 9162		85 1006	85 1929	85 2852	85 3776	85 470
85	85 5625	85 6550	85 7476	85 8402	9329	86 0256	86 1184	86 2112	86 3041	86 397
86	86 4900	86 5830	86 6761	86 7692	86 8624	9556	87 0489	87 1422	87 2356	87 329
87	87 4225	87 5160	87 6096	87 7032	87 7969	87 8906	9844	88 0782	88 1721	88 266
88	88 3600	88 4540	88 5481	88 6422	88 7364	88 8306 89 7756	88 9249 89 8704	$89\ 0192$ $9652$	89 1136 90 0601	89 208 90 155
89	89 3025	89 3970	89 4916	89 5862	89 6809					
190	90 2500	90 3450	90 4401	90 5352	90 6304	90 7256	90 8209	90 9162	91 0116	91 107
91	91 2025	91 2980	91 3936	91 4892	91 5849	91 6806	91 7764	91 8722	9681	92 064
92	92 1600	92 2560	92 3521	92 4482	92 5444	92 6406	92 7369	92 8332	92 9296	93 026
93	93 1225	93 2190	93 3156	93 4122	93 5089	93 6056 94 5756	93 7024	93 7992	93 8961	993
94	94 0900	94 1870	94 2841	94 3812	94 4784		94 6729	94 7702	94.8676	94 965
95	95 0625	95 1600	95 2576	95 3552	95 4529	95 5506	95 6484	95 7462	95 8441	95 942
96	96 0400	96 1380	96 2361	96 3342	96 4324	96 5306	96 6289	96 7272	96 8256	96 924
97	97 0225	97 1210	97 2196	97 3182	97 4169	97 5156	97 6144	97 7132	97 8121	97 911
	$98\ 0100$	$98\ 1090$	$98\ 2081$	$98\ 3072$	$98\ 4064$	98 5056	$98\ 6049$	987042	$98\ 8036$	$98\ 903$
98	99 0025	99 1020	99 2016	99 3012	99 4009	99 5006	99 6004	99 7002	99 8001	99 900

$C_1$	$C_2$	$C_{3}$	$C_4$	$C_5$	C <sub>1</sub>	$C_2$	$C_3$	$C_4$	$C_5$
00	0.0000	0.00000	0.00000	0.00000	.50	0.12500	0.00000	0.02344	0.00000
01	0495	0081	0083	0008	.51	2495	0042	2343	0008
02	0980	0157	0165	0016	.52	2480	0083	2340	0009
03	1455	0228	0246	0023	.53	2455	0125	2334	0014
04	1920	0294	0326	0030	.54	2420	0166	2327	0019
05	2375	0356	0405	0036	.55	2375	0206	2318	0023
06	28 <b>20</b>	0414	0483	0043	.56	2320	0246	2306	0028
07	3255	0467	0560	0048	.57	2255	0286	2293	0032
08	3680	0515	0636	0053	.58	2180	0325	2277	0036
9	4095	0560	0710	0058	.59	2095	0363	2260	004
10	0.04500	0.00600	0.00784	0.00063	.60	0.12000	0.00400	0.02240	0.00045
11	4895	0636	0856	0067	.61	1895	0436	2218	0049
12	5280	0669	0926	0070	.62	1780	0471	2195	0053
13	5655	0697	0996	0074	.63	1655	0505	2169	0056
14	6020	<b>072</b> 2	1064	0077	.64	1520	0538	2141	0060
15	6375	0744	1130	0079	.65	1375	0569	2111	0063
16	6720	0762	1195	0081	.66	1220	0598	2080	0067
17 .	7055	0776	1259	0083	.67	1055	0626	2046	0070
8	7380	0787	1321	0085	.68	0880	0653	2011	0072
19	7695	0795	1381	0086	.69	0695	0677	1973	0075
20	0.08000	0.00800	0.01440	0.00086	.70	0.10500	0.00700	0.01934	0.00077
21	8295	0802	1497	0087	.71	0295	0721	1892	0079
22	8580	0801	1553	0087	.72	0080	0739	1849	0081
23	$\boldsymbol{8855}$	0797	1607	0087	.73	0.09855	0756	1804	0083
24	9120	0790	1659	0086	.74	9620	0770	1758	0084
25	9375	0781	1709	0085	.75	9375	0781	1709	0085
26	9620	0770	1758	0084	.76	9120	0790	1659	0086
27	9855	0756	1804	0083	.77	8855	0797	1607	0087
28	0.10080	0739	1849	0081	.78	8580	0801	1553	0087
29	0295	0721	1892	0079	.79	8295	0802	1497	0087
30	0.10500	0.00700	0.01934	0.00077	.80	0.08000	0.00800	0.01440	0.00086
31	0695	0677	1973	007.5	.81	7695	0795	1381	0086
32	0880	0653	2011	0072	.82	7380	0787	1321	0085
33	1055	0626	2046	0070	.83	7055	0776	1259	0083
34	1220	0598	2080	0067		6720	0762	1195	0081
35	1375	0569	2111	0063	.85	6375	0744	1130	0079
36	1520	0538	2141	0060	.86	6020	0722	1064	0077
37	1655	0505	2169	0056	.87	5655	0697	0996	0074
38 39	1780 $1895$	$0471 \\ 0436$	$\frac{2195}{2218}$	$0053 \\ 0049$	.88	$\frac{5280}{4895}$	$0669 \\ 0636$	$\begin{array}{c} 0926 \\ 0856 \end{array}$	0070 0067
- 1	0.12000	0.00400	0.02240	0.00045	.90	0.04500	0.00600	0.00784	0.00063
10	2095	0.00400	2260	0.00045	.91	4095	0.00000	0.00704	0.00008
11	2180	0325	2277	0036	.92	3680	0515	0636	0053
12	$\frac{2180}{2255}$	0286	2293	0036	.93	3255	0467	0560	0048
13 14	2320	0286	2306	0032	.94	2820	0414	0483	0043
15	2375	0206	2318	0023	.95	2375	0356	0405	0036
16	2420	0166	2327	0019	.96	1920	0294	0326	0030
17	2455	0125	2334	0013	.97	1455	0228	0246	0023
18	2480	0083	2340	0009	.98	0980	0157	0165	0016
19	2495	0042	2343	0005	.99	0495	0081	0083	0008
					1 1				

	$C_3$	$C_4$	C <sub>5</sub>	C <sub>1</sub>	$C_2$	$C_3$	$C_4$	$C_{5}$
0.00000	0.00000	0.00000	0.00000	.50	0.12500	0.06250	0.03906	0.02734
0495	0328	0245	0196	.51	. 2495	6206	3863	2696
0980	0647	0482	0384	.52	2480	6157	3817	265
1455	0955	0709	0563	.53	2455	6103	3769	2614
1920	1254	0928	0735	.54	2420	6044	3717	257
2375	1544	1139	0899	.55	2375	5981	3664	2528
2820	1824	1340	1056	.56	2320	5914	3607	248
3255	2094	1534	1206	.57	2255	5842	3549	2434
3680	2355	1719	1348	.58	2180	5765	3488	2386
4095	2607	1897	1483	.59	2095	5685	3425	233
0.04500	0.02850	0.02066	0.01612	.60	0.12000	0.05600	0.03360	0.0228
4895	3084	2228	1733	.61	1895	5511	3293	2233
5280	3309	2382	1849	.62	1780	5419	3224	2180
5655	3525	2529	1958	.63	1655	5322	3154	2128
6020	3732	2669	2060	.64	1520	5222	3081	207
6375	3931	2801	2157	.65	1375	5119	3007	2018
6720	4122	2926	2247	.66	1220	5012	2932	1958
7055	4304	3045	2332	.67	1055	4901	2855	190
				1	0880	4787		
7380 7695	4477 4643	3156 3261	2412 $2485$	.68	0695	4670	2777 2697	1844 1788
0.08000	0.04800	0.03360	0.02554	.70	0.10500	0.04550	0.02616	0.0172
8295	4949	3452	2617	.71	0295	4427	2534	1668
8580	5091	3538	2675	.72	0080	4301	2451	1608
8855	5224	3618	2728	.73	0.09855	4172	2368	1548
9120	5350	3692	2776	.74	9620	4040	2283	1488
9375	<b>54</b> 69	3760	2820	.75	9375	3906	2197	1428
9620	5580	3822	<b>2859</b>	.76	9120	3770	2111	1368
9855	5683	3879	2893	.77	8855	3631	2024	1308
0.10080	5779	3930	<b>2924</b>	.78	8580	3489	1937	1247
0295	5868	3976	2950	.79	8295	3346	1848	1187
0.10500	0.05950	0.04016	0.02972	.80	0.08000	0.03200	0.01760	0.01126
0695	6025	4052	2990	.81	7695	3052	1671	1066
0880	6093	4082	3004	.82	7380	2903	1582	1006
1055	6154	. 4108	3015	.83	7055	2751	1493	0946
1220	6208	4129	3022	.84	6720	2598	1403	0887
1375	6256	4145	3026	.85	6375	2444	1314	0828
$\boldsymbol{1520}$	6298	4156	3026	.86	6020	2288	1224	0769
1655	6333	4164	3023	.87	5655	2130	1134	0710
1780	6361	4167	3017	.88	5280	1971	1045	0652
1895	6384	4165	3007	.89	4895	1811	0955	0594
0.12000	0.06400	0.04160	0.02995	.90	0.04500	0.01650	0.00866	0.00537
2095	6410	4151	<b>2980</b>	.91	4095	1488	0777	0480
2180	6415	4138	2962	.92	3680	1325	0689	0424
2255	6413	4121	2942	.93	3255	1161	0601	0369
2320	6406	4100	2919	.94	2820	0996	0513	0314
2375	$\boldsymbol{6394}$	4076	<b>2894</b>	.95	2375	0831	0426	0260
$\boldsymbol{2420}$	6376	4049	2866	.96	1920	0666	0339	0206
<b>2455</b>	$\boldsymbol{6352}$	4018	2836	.97	1455	0500	0254	0154
2480	6323	3984	2804	.98	0980	0333	0168	0102
2495	6289	3946	2770	.99	0495	0167	0084	0050
2 2 2 2 2 2 2	255 320 375 420 455 480	255     6413       320     6406       3375     6394       420     6376       455     6352       480     6323	255     6413     4121       320     6406     4100       375     6394     4076       420     6376     4049       455     6352     4018       480     6323     3984	2255     6413     4121     2942       320     6406     4100     2919       375     6394     4076     2894       420     6376     4049     2866       455     6352     4018     2836       480     6323     3984     2804       495     6289     3946     2770	2255     6413     4121     2942     .93       320     6406     4100     2919     .94       375     6394     4076     2894     .95       420     6376     4049     2866     .96       455     6352     4018     2836     .97       480     6323     3984     2804     .98       495     6289     3946     2770     .99	255     6413     4121     2942     .93     3255       320     6406     4100     2919     .94     2820       375     6394     4076     2894     .95     2375       420     6376     4049     2866     .96     1920       455     6352     4018     2836     .97     1455       480     6323     3984     2804     .98     0980	2255     6413     4121     2942     .93     3255     1161       320     6406     4100     2919     .94     2820     0996       3375     6394     4076     2894     .95     2375     0831       420     6376     4049     2866     .96     1920     0666       455     6352     4018     2836     .97     1455     0500       480     6323     3984     2804     .98     0980     0333       495     6289     3946     2770     .99     0495     0167	2255     6413     4121     2942     .93     3255     1161     0601       320     6406     4100     2919     .94     2820     0996     0513       3375     6394     4076     2894     .95     2375     0831     0426       420     6376     4049     2866     .96     1920     0666     0339       455     6352     4018     2836     .97     1455     0500     0254       480     6323     3984     2804     .98     0980     0333     0168       495     6289     3946     2770     .99     0495     0167     0084

0.1	56419 55858 54207 51563 48077 43939 39362 34564 22749 225098 20755 16824 13367 10410 07947 04361 03136 02210 01526	112463 222703 328627 428392 520500 603856 677801 742101 796908 0.842701 880205 910314 934008	0.0 0.1 0.2 0.3 0.4 0.5 0.6 0.7 0.8 0.9	0.0000 0538 1073 1604 2127 2641 3143 3632 4105 4562 0.5000	2 3 4 5 6 7 8 9	0.6745 4769 3894 3372 3016 2754 2549 2385	0.4769 2754 1947 1508 1231 1041 0901 0795	0.5978 3451 2440 1890 1543 1304	0.4227 1993 1220 0845 0630 0493
0.2   .5   .5   .5   .6   .6   .3   .6   .6   .3   .1   .1   .1   .1   .1   .1   .1	54207 51563 48077 43939 39362 34564 29749 25098 20755 16824 13367 10410 07947 04361 03136 02210	222703 328627 428392 520500 603856 677801 742101 796908 0.842701 880205 910314 934008 952285	0.2 0.3 0.4 0.5 0.6 0.7 0.8 0.9 1.0	1073 1604 2127 2641 3143 3632 4105 4562	4 5 6 7 8 9	3894 3372 3016 2754 2549	1947 1508 1231 1041 0901	2440 1890 1543 1304	$1220 \\ 0845 \\ 0630$
0.3	51563 48077 43939 39362 34564 29749 25098 20755 16824 13367 10410 10410 10410 10410 10410 10410 10410 10410	328627 428392 520500 603856 677801 742101 796908 0.842701 880205 910314 934008 952285	0.3 0.4 0.5 0.6 0.7 0.8 0.9 1.0 1.1	1604 2127 2641 3143 3632 4105 4562	5 6 7 8 9	3372 3016 2754 2549	1508 1231 1041 0901	1890 1543 1304	$1220 \\ 0845 \\ 0630$
0.4	48077 43939 39362 34564 29749 25098 20755 16824 13367 10410 07947 04361 03136 02210	428392 520500 603856 677801 742101 796908 0.842701 880205 910314 934008 952285	0.4 0.5 0.6 0.7 0.8 0.9 1.0 1.1	2127 2641 3143 3632 4105 4562	6 7 8 9	$3016 \\ 2754 \\ 2549$	$1231 \\ 1041 \\ 0901$	$1543 \\ 1304$	0630
0.5	43939 39362 34564 29749 25098 20755 16824 13367 10410 07947 05947 04361 03136	520500 603856 677801 742101 796908 0.842701 880205 910314 934008 952285	0.5 0.6 0.7 0.8 0.9 1.0 1.1	2641 3143 3632 4105 4562	6 7 8 9	$3016 \\ 2754 \\ 2549$	$1231 \\ 1041 \\ 0901$	$1543 \\ 1304$	0630
0.6 0.7 0.8 .3 .3 .2 .2 .2 .2 .2 .1 .0 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1	39362 34564 29749 25098 20755 16824 13367 10410 07947 05947 04361 03136	603856 677801 742101 796908 0.842701 880205 910314 934008 952285	0.6 0.7 0.8 0.9 1.0 1.1	3143 3632 4105 4562	7 8 9	$2754 \\ 2549$	$\begin{array}{c} 1041 \\ 0901 \end{array}$	1304	
0.6 0.7 0.8 .3 .3 .2 .2 .2 .2 .2 .1 .0 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1	39362 34564 29749 25098 20755 16824 13367 10410 07947 05947 04361 03136	603856 677801 742101 796908 0.842701 880205 910314 934008 952285	0.6 0.7 0.8 0.9 1.0 1.1	3143 3632 4105 4562	8 9	2549	0901		0.405
0.7 0.8 .2 .2 .2 .2 .2 .2 .3 .0 .0 .2 .1 .0 .0 .2 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1	34564 29749 25098 20755 16824 13367 10410 07947 05947 04361 03136	677801 742101 796908 0.842701 880205 910314 934008 952285	0.7 0.8 0.9 1.0 1.1	3632 4105 4562	9			1130.	
0.8	29749 25098 20755 16824 13367 10410 07947 05947 04361 03136	742101 796908 0.842701 880205 910314 934008 952285	0.8 0.9 1.0 1.1	$4105 \\ 4562$		2389	0.7.99		0399
0.9	25098 20755 16824 13367 10410 07947 05947 04361 03136	796908 0.842701 880205 910314 934008 952285	0.9 1.0 1.1	4562	10		,	0996	0332
1.0	20755 16824 13367 10410 07947 05947 04361 03136	0.842701 880205 910314 934008 952285	1.0 1.1		- 1	0.2248	0.0711	0.0891	0.0282
1.1	16824 13367 10410 07947 05947 04361 03136	880205 910314 934008 952285	1.1	0.5000	11	2133	0643	0806	0243
1.2	13367 10410 07947 05947 04361 03136 02210	910314 934008 952285			12	2034	0587	0736	0212
1.3 1.4 1.5 1.6 1.7 1.8 0.0 1.7 1.8 0.0 1.7 1.8 0.0 1.9 0.0 2.0 0.0 2.1 0.0 2.2 2.2 0.0 2.3 0.0 2.2 2.3 0.0 3.3 2.4 0.0 3.1 0.4 3.1 0.4 3.2 0.4 3.3 0.4 3.5 0.6 0.6 0.6 0.6 0.6 0.6 0.6 0.6 0.6 0.6	10410 07947 05947 04361 03136 02210	934008 952285	1.2	5419	13	1947	0540	0677	0188
1.4   .0° 1.5   .0.6 1.6   .0.7 1.8   .0° 1.9   .0.6 1.9   .0.7 1.8   .0.9 1.9   .0.9 2.0   .0.9 2.1   .0.9 2.2   .0.9 2.2   .0.9 2.3   .0.9 2.4   .0.9 2.5   .0.9 2.6   .0.9 2.7   .0.9 2.8   .0.9 3.1   .0.9 3.1   .0.9 3.1   .0.9 3.1   .0.9 3.3   .0.9 3.3   .0.9 3.3   .0.9 3.3   .0.9 3.3   .0.9 3.3   .0.9 3.3   .0.9 3.3   .0.9 3.3   .0.9 3.3   .0.9 3.3   .0.9 3.3   .0.9 3.3   .0.9 3.4   .0.9 3.5   .0.9 3.6   .0.9 3.7   .0.9 3.8   .0.9 3.8   .0.9 3.8   .0.9 3.9   .0.9 3.	07947 05947 04361 03136 02210	952285		5817	14	1871	0500	0627	0167
1.5 1.6 1.7 1.8 1.9 2.0 2.1 2.2 2.3 0.5 2.4 2.5 0.3 2.4 2.5 0.3 2.9 3.0 0.4 3.1 3.2 0.4 3.3 3.4 0.5 3.8 3.6 0.6 3.7 0.6 3.8 3.9 0.6 4.0 0.7 4.1 4.2 0.7 4.3 4.4 0.8 4.5 0.9 4.6 0.9 4.7 0.9 4.7 0.9 4.8 0.9 0.9	05947 04361 03136 02210		1.3	6194	15	1803	0465	0500	0151
1.6 1.7 1.8 0.0 1.7 1.8 0.0 1.9 0.0 0.0 2.0 0.0 2.1 0.0 2.2 2.2 0.0 2.3 0.0 2.2 2.3 0.0 3.2 2.4 0.0 3.2 2.5 0.0 3.3 2.4 0.0 3.1 0.0 3.1 0.0 3.1 0.0 4.0 0.0 3.1 0.0 4.0 0.0 4.0 0.0 4.0 0.0 4.0 0.0 4.0 0.0 4.0 0.0 0	04361 03136 02210	000107	1.4	6550	16	1742	0435	$0583 \\ 0546$	0151
1.6 1.7 1.8 0.0 1.7 1.8 0.0 1.9 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0	04361 03136 02210	466105	1.5	6883	17	1686	0433	0513	0136 0124
1.7 1.8 1.9 2.0 2.0 2.1 2.2 2.3 0 <sup>5</sup> 2.2.4 0 <sup>5</sup> 2.2.5 0 <sup>6</sup> 2.6 0 <sup>3</sup> 2.2.8 0 <sup>3</sup> 3.1 0 <sup>4</sup> 3.2 0 <sup>5</sup> 3.3 0 <sup>6</sup> 3.1 0 <sup>4</sup> 3.2 0 <sup>6</sup> 3.7 0 <sup>6</sup> 3.8 0 <sup>6</sup> 3.8 0 <sup>6</sup> 3.8 0 <sup>6</sup> 0.9 3.9 0.9 0.9 0.9 0.9 0.9 0.9 0.9 0.9 0.9 0	03136 02210		1.6	7195	18	1636	0386	0483	0124
1.8	2210		1.7	7485	19	1590	0365	0457	0114
1.9			1.8	7753	10	1550	0303	. 0451	0100
2.0 2.1 2.1 2.1 2.2 2.3 2.3 2.4 0 <sup>5</sup> 2.2.2 0 <sup>6</sup> 2.6 0 <sup>3</sup> 2.7 2.8 0 <sup>3</sup> 2.9 0 <sup>3</sup> 3.0 0 <sup>4</sup> 3.1 0.4 3.2 0 <sup>4</sup> 3.3 3.4 0 <sup>5</sup> 3.8 0.6 0.6 0.7 3.8 3.9 0.6 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	31020		1.9	8000	20	0.1547	0.0346	0.0434	0.0097
2.1   0 <sup>5</sup> 2.2   0 <sup>5</sup> 2.2   0 <sup>5</sup> 2.2   0 <sup>5</sup> 2.4   0 <sup>5</sup> 2.5   0 <sup>6</sup> 2.5   0 <sup>6</sup> 2.7   0 <sup>3</sup> 2.8   0 <sup>3</sup> 2.9   0 <sup>3</sup> 3.0   0 <sup>4</sup> 3.1   0 <sup>4</sup> 3.2   0 <sup>4</sup> 3.3   0 <sup>4</sup> 3.5   0 <sup>5</sup> 3.6   0 <sup>5</sup> 3.8   0 <sup>6</sup> 3.8   0 <sup>6</sup> 3.8   0 <sup>6</sup> 4.0   0 <sup>7</sup> 4.1   0 <sup>7</sup> 4.2   0 <sup>7</sup> 4.3   0 <sup>8</sup> 4.4   0 <sup>8</sup> 4.5   0 <sup>6</sup> 4.7   0 <sup>6</sup> 4.8   0 <sup>7</sup> 4.9   0 <sup>7</sup> 4.9   0 <sup>7</sup> 4.9   0 <sup>7</sup> 4.9   0 <sup>7</sup> 4.9   0 <sup>7</sup> 4.9   0 <sup>7</sup> 4.9   0 <sup>7</sup> 4.9   0 <sup>7</sup> 4.9   0 <sup>7</sup> 4.9   0 <sup>7</sup> 4.9   0 <sup>7</sup> 4.9   0 <sup>7</sup> 4.9   0 <sup>7</sup> 4.9   0 <sup>7</sup> 4.9   0 <sup>7</sup> 4.9   0 <sup>7</sup> 4.9   0 <sup>7</sup> 4.9   0 <sup>7</sup> 4.9   0 <sup>7</sup> 4.9   0 <sup>7</sup> 4.9   0 <sup>7</sup> 4.9   0 <sup>7</sup> 4.9   0 <sup>7</sup> 4.9   0 <sup>7</sup> 4.9   0 <sup>7</sup> 4.9   0 <sup>7</sup> 4.9   0 <sup>7</sup> 4.9   0 <sup>7</sup> 4.9   0 <sup>7</sup> 4.9   0 <sup>7</sup> 4.9   0 <sup>7</sup> 4.9   0 <sup>7</sup> 4.9   0 <sup>7</sup> 4.9   0 <sup>7</sup> 4.9   0 <sup>7</sup> 4.9   0 <sup>7</sup> 4.9   0 <sup>7</sup> 4.9   0 <sup>7</sup> 4.9   0 <sup>7</sup> 4.9   0 <sup>7</sup> 4.9   0 <sup>7</sup> 4.9   0 <sup>7</sup> 4.9   0 <sup>7</sup> 4.9   0 <sup>7</sup> 4.9   0 <sup>7</sup> 4.9   0 <sup>7</sup> 4.9   0 <sup>7</sup> 4.9   0 <sup>7</sup> 4.9   0 <sup>7</sup> 4.9   0 <sup>7</sup> 4.9   0 <sup>7</sup> 4.9   0 <sup>7</sup> 4.9   0 <sup>7</sup> 4.9   0 <sup>7</sup> 4.9   0 <sup>7</sup> 4.9   0 <sup>7</sup> 4.9   0 <sup>7</sup> 4.9   0 <sup>7</sup> 4.9   0 <sup>7</sup> 4.9   0 <sup>7</sup> 4.9   0 <sup>7</sup> 4.9   0 <sup>7</sup> 4.9   0 <sup>7</sup> 4.9   0 <sup>7</sup> 4.9   0 <sup>7</sup> 4.9   0 <sup>7</sup> 4.9   0 <sup>7</sup> 4.9   0 <sup>7</sup> 4.9   0 <sup>7</sup> 4.9   0 <sup>7</sup> 4.9   0 <sup>7</sup> 4.9   0 <sup>7</sup> 4.9   0 <sup>7</sup> 4.9   0 <sup>7</sup> 4.9   0 <sup>7</sup> 4.9   0 <sup>7</sup> 4.9   0 <sup>7</sup> 4.9   0 <sup>7</sup> 4.9   0 <sup>7</sup> 4.9   0 <sup>7</sup> 4.9   0 <sup>7</sup> 4.9   0 <sup>7</sup> 4.9   0 <sup>7</sup> 4.9   0 <sup>7</sup> 4.9   0 <sup>7</sup> 4.9   0 <sup>7</sup> 4.9   0 <sup>7</sup> 4.9   0 <sup>7</sup> 4.9   0 <sup>7</sup> 4.9   0 <sup>7</sup> 4.9   0 <sup>7</sup> 4.9   0 <sup>7</sup> 4.9   0 <sup>7</sup> 4.9   0 <sup>7</sup> 4.9   0 <sup>7</sup> 4.9   0 <sup>7</sup> 4.9   0 <sup>7</sup> 4.9   0 <sup>7</sup> 4.9   0 <sup>7</sup> 4.9   0 <sup>7</sup> 4.9   0 <sup>7</sup> 4.9   0 <sup>7</sup> 4.9   0 <sup>7</sup> 4.9   0 <sup>7</sup> 4.9   0 <sup>7</sup> 4.9   0 <sup>7</sup> 4.9   0 <sup>7</sup> 4.9   0 <sup>7</sup> 4.9   0 <sup>7</sup> 4.9   0 <sup>7</sup> 4.9   0 <sup>7</sup> 4.9   0 <sup>7</sup> 4.9   0 <sup>7</sup> 4.9   0 <sup>7</sup> 4.9   0 <sup>7</sup> 4.9   0 <sup>7</sup> 4.9   0 <sup>7</sup> 4.9   0 <sup>7</sup> 4.9   0 <sup>7</sup> 4.9   0 <sup>7</sup> 4.9   0 <sup>7</sup> 4.9   0 <sup>7</sup> 4.9   0 <sup>7</sup> 4.9   0 <sup>7</sup> 4.9   0 <sup>7</sup> 4.9   0 <sup>7</sup> 4.9   0 <sup>7</sup> 4.9   0 <sup>7</sup> 4.9   0 <sup>7</sup> 4.9   0 <sup>7</sup> 4.9   0 <sup>7</sup> 4.9   0 <sup>7</sup> 4.9   0 <sup>7</sup> 4.9   0 <sup>7</sup> 4.9   0 <sup>7</sup> 4.9   0 <sup>7</sup> 4.9   0 <sup>7</sup> 4.9   0 <sup>7</sup> 4.9   0 <sup>7</sup> 4.9   0 <sup>7</sup> 4.9   0 <sup>7</sup> 4.9   0 <sup>7</sup> 4.9   0 <sup>7</sup> 4.9   0 <sup>7</sup> 4.9   0 <sup>7</sup> 4.9   0 <sup>7</sup> 4.9   0 <sup>7</sup> 4.9   0 <sup>7</sup> 4.9   0 <sup>7</sup> 4.9   0 <sup>7</sup> 4.9   0 <sup>7</sup> 4.9   0 <sup>7</sup> 4.9   0 <sup>7</sup> 4.9   0 <sup>7</sup> 4.9   0 <sup>7</sup> 4.9   0 <sup>7</sup> 4.9   0 <sup>7</sup> 4.9   0 <sup>7</sup> 4.9   0 <sup>7</sup>		002100	1.0		21	1508	0329	0412	0090
2.2 2.3 0.5 0.5 0.5 0.5 0.6 0.6 0.6 0.6 0.6 0.6 0.6 0.6 0.6 0.6	01033	0.995322	2.0	0.8227	22	1472	0314	0393	0084
2.3	$)^26858$	997020	2.1	8433	23	1438	0300	0376	0078
2.4   .0° 2.5   .0° 2.6   .0° 2.7   .0° 2.8   .0° 3.1   .0⁴ 3.1   .0⁴ 3.3   .0⁴ 3.3   .0⁴ 3.3   .0° 3.4   .0° 3.5   .0° 3.7   .0° 3.8   .0° 3.9   .0° 4.0   .0° 4.1   .0° 4.2   .0° 4.3   .0° 4.4   .0° 4.5   .0° 4.6   .0° 4.7   .0° 4.9   .0°	$0^24461$	998137	2.2	8622	24	1406	0287	0360	0073
2.5	$9^{2}2845$		2.3	8792	0.5	1077	0077	00.45	
2.6   .0° 2.7   .0° 2.8   .0° 3.0   .0° 3.1   .0⁴ 3.3   .0⁴ 3.3   .0⁴ 3.4   .0⁵ 3.5   .0° 3.6   .0° 3.7   .0° 3.8   .0° 4.1   .0° 4.1   .0° 4.2   .0° 4.1   .0° 4.1   .0° 4.1   .0° 4.1   .0° 4.1   .0° 4.1   .0° 4.1   .0° 4.1   .0° 4.1   .0° 4.1   .0° 4.1   .0° 4.2   .0° 4.3   .0° 4.4   .0° 4.5   .0° 4.7   .0° 4.8   .0° 4.9   .0°	$0^21778$	999310	2.4	8945	25	1377	0275	0345	0069
2.6   .0° 2.7   .0° 2.8   .0° 3.0   .0° 3.1   .0⁴ 3.3   .0⁴ 3.3   .0⁴ 3.4   .0⁵ 3.5   .0° 3.6   .0° 3.7   .0° 3.8   .0° 4.1   .0° 4.1   .0° 4.2   .0° 4.1   .0° 4.1   .0° 4.1   .0° 4.1   .0° 4.1   .0° 4.1   .0° 4.1   .0° 4.1   .0° 4.1   .0° 4.1   .0° 4.1   .0° 4.2   .0° 4.3   .0° 4.4   .0° 4.5   .0° 4.7   .0° 4.8   .0° 4.9   .0°	91000	000=00	0.5	0000	26	1349	0265	0332	0065
2.7	$0^{2}1089$ $0^{3}6540$		2.5	9082	27 28	1323	0255	0319	0061
2.8	33850		2.6	9205 9314	28	$\frac{1298}{1275}$	$0245 \\ 0237$	$0307 \\ 0297$	0058
2.9	$0^{3}2221$		2.8	9411	29	1213	0251	0291	0055
3.0	$0^{3}1256$		2.9	9495	30	0.1252	0.0229	0.0287	0.0052
3.1	7-1200	, 555555	2.5	3433	31	1231	0221	0277	0050
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	46963	0.9999779	3.0	0.9570	32	1211	0214	0268	0047
3.3	43783	9999884	3.1	9635	33	1192	0208	0260	0045
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	42015	9999940	3.2	9691	34	1174	0201	0252	0043
3.5	$0^41052$	9999969	3.3	9740					
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	5382	9999985	3.4	9782	35	1157	0196	0245	0041
3.6 .05 .06 .06 .06 .06 .06 .06 .06 .06 .06 .06	50500	000000	0.5	0010	36	1140	0190	0238	0040
3.7	512700		3.5	9818	37	1124	0185	0232	0038
3.8	51327		3.6	9848	38	1109	0180	0225	0037
3.9 .06 1.0 .07 1.1 .07 1.2 .07 1.3 .08 1.4 .08 1.5 .09 1.7 .09 1.7 .09 1.8 .00 1.9 .00	)66396		3.7	9874	39	1094	0175	0220	0035
1.0 .0 <sup>7</sup> 1.1 1.2 .0 <sup>8</sup> 1.3 .0 <sup>8</sup> 1.4 .0 <sup>8</sup> 1.5 .0 <sup>9</sup> 1.6 .0 <sup>9</sup> 1.7 .0 <sup>9</sup> 1.8 .0 <sup>1</sup> 1.9 .0 <sup>1</sup>	) <sup>6</sup> 3021 ) <sup>6</sup> 1399		3.8	9896	40	0.1080	0.0171	0.0214	0.0034
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	P1399	9999999	3.9	9915	41	1066	0167	0209	0033
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	76349	)	4.0	0.9930	42	1053	0163	0204	0031
$\begin{array}{c cccc} 1.2 & .07 \\ 1.3 & .08 \\ 1.4 & .08 \\ 1.5 & .09 \\ 1.6 & .09 \\ 1.7 & .09 \\ 1.8 & .01 \\ 1.9 & .09 \\ \end{array}$	72824		4.1	9943	43	1041	0159	0199	0030
4.3	1232		4.2	9954	44	1029	0155	0194	0029
$\begin{array}{c cccc} 1.4 & .0^8 \\ 1.5 & .0^9 \\ 1.6 & .0^9 \\ 1.7 & .0^9 \\ 1.8 & .0^9 \\ 1.9 & .0^9 \end{array}$	085264		4.3	9963	i				
$ \begin{array}{c cccc} 4.6 & .0^{9} \\ 4.7 & .0^{9} \\ 4.8 & .0^{1} \\ 4.9 & .0^{1} \end{array} $	082205	5	4.4	9970	45	1017	0152	0190	0028
$ \begin{array}{c cccc} 4.6 & .0^{9} \\ 4.7 & .0^{9} \\ 4.8 & .0^{1} \\ 4.9 & .0^{1} \end{array} $					46	1005	0148	0186	0027
$\begin{array}{c c} 1.7 & .0^9 \\ 1.8 & .0^1 \\ 4.9 & .0^1 \end{array}$	99057		4.5	9976	47	0994	0145	0182	0027
$\begin{array}{c c} 1.8 & .0^{1} \\ 4.9 & .0^{1} \end{array}$	93645		4.6	9981	48	0984	0142	0178	0026
4.9   .01	091438		4.7	9985	49	$\boldsymbol{0974}$	0139	0174	0025
	0105563		4.8	9988	50	0.0964	0.0136	0.0171	0.0024
5.0 .01	$0^{10}2109$	9	4.9	9991	55	0.0304	0.0130	0.0111	0.0024
	0117835	5	5.0	0,9993	60	0878	0113	0142	0018
		-	"."	0,000	65	0843	0105	0131	0016
<del></del>			·		70	0812	0097	0122	0015
PROPOI		NS OF THE DIFFEI	RENT C	ONSTANTS.	. ,			~ ~ # #	3010
Let M. be	ortions	lulus; M. E., mean o	rror; E.	M. S., error of	75	0784	0091	0113	0013
		E., probable error; the			80	0759	0085	0106	0012
	be modult	М. М. Е.		M. S. P. E.	85	0736	0080	0100	0011
dodulus, -	be modult	- 1.000000 0.56419		07107 0.476986	90	0715	0075	0094	0010
Mean error,	be modult re; P. E.,	<b>- 1.772454 1.00000</b>		53314 0,845348	95	0696	0071	0089	0009
Error mean Probable err	be modult	e, 1.414214 0.79788 - 2.096716 1.18294		00000 0.674490 82602 1.000000	100	0.0678	0.0068	0.0085	0.0008







## 14 DAY USE RETURN TO DESK FROM WHICH BORROWED

## LOAN DEPT.

RENEWALS ONLY—TEL. NO. 642-3405

This book is due on the last date stamped below, or on the date to which renewed.

Renewed books are subject to immediate recall.

MAR 18 19/0 9		OWED ron the ill.  30 1960
;		AN 1 4 1962
25-		RECULD
LD21A-60m-6,'69 (J9096s10)476-A-32 SEP LD 21-100m-1,'54(1887s16)476	University of California	RARY USA 1962. 67-10 AM

Charge

